

Technical Data for Configuring Alfabet with Alfabet Expand

Alfabet Reference Manual

Documentation Version Alfabet 10.9.0

Copyright © 2013 - 2021 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and or/its affiliates and/or their licensors.

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

CONVENTIONS USED IN THE DOCUMENTATION

Convention	Meaning
Bold	Used for all elements displayed in the Alfabet interface including, for example, menu items, tabs, buttons, dialog boxes, page view names, and commands.
	Example: Click Finish when setup is completed.
Italics	Used for emphasis, titles of chapters and manuals.
	this Example: see the <i>Administration</i> reference manual.
Initial Capitals	Used for attribute or property values.
mitial Supitals	Example: The object state Active describes
All Capitals	Keyboard keys
	Example: CTRL+SHIFT
File >	Used for menu actions that are to be performed by the user.
Open	Example: To exit an application, select File > Exit
< <i>></i>	Variable user input
	Example: Create a new user and enter <user name="">. (Replace < > with variable data.)</user>
i	This is a note providing additional information.
4	This is a note providing procedural information.
③	This is a note providing an example.
\triangle	This is a note providing warning information.

TABLE OF CONTENTS

Chapter 1:	Introduction	8
Chapter 2:	Mapping of Classes to Alfabet Capabilities	9
Enterprise	Architecture Management	9
IT Governa	ance, Risk and Compliance	13
Portfolio M	Management Basic	16
Portfolio M	lanagement Advanced	22
Portfolio M	lanagement Complete	23
IT Planning	g Basic	23
IT Planning	g Advanced	25
IT Planning	g Complete	27
Basic Clas	ses	30
Chapter 3:	Business Functions and Their Sub-Functionalities	35
Chapter 4:	Overview of Configurable Features for Object Classes	68
Chapter 5:	Standard Class Keys of Protected Alfabet Object Classes	128
Chapter 6:	Overview of Protected Enumerations	155
Protected	Enumeration: AlfaDocCategory	156
Protected	Enumeration: AppGroupType	157
Protected	Enumeration: BusinessDataAttributeCardinality	158
Protected	Enumeration: BusinessDataAttributeType	158
Protected	Enumeration: ComponentTestResult	158
	Enumeration: ComponentTestType	158
Protected	Enumeration: ContractDeliverableUnit	158
Protected	Enumeration: ContractDependencyType	159
Protected	Enumeration: ContractPaymentType	159
Protected	Enumeration: CustomDiagramViewType	159
Protected	Enumeration: DRP_Access	159
Protected	Enumeration: DRP_ArchivalRule	159
Protected	Enumeration: DRP_Storage	160
Protected	Enumeration: DRP_EncryptionLevel	160
Protected	Enumeration: DRP_Time	160
Protected	Enumeration: DemandClassification	160
Protected	Enumeration: DemandPriority	160
Protected	Enumeration: DiscussionGroupType	161
Protected	Enumeration: DomainType	161
Protected	Enumeration: EnvironmentDefClasses	161
Protected	Enumeration:IssuePriority	161
Protected	Enumeration: NetworkSpatialScope	161
Protected	Enumeration: OperationParameterType	162
Protected	Enumeration: PersonAvailabilityState	162
Protected	Enumeration: PrincipleType	162
Protected	Enumeration: PRJG_Type	162
Protected	Enumeration: ProjectDependencyType	162
Enumerati	ion: ProjectArchitectureChangeCategory	162

Protected	Enumeration: Probability	163
Protected	Enumeration: RQICTO_Priority	163
Protected	Enumeration: RQICTO_Classification	163
Protected	Enumeration: RQICTO_RequestedObjectTypes	163
Protected	Enumeration: ServiceProductGroupType	163
Protected	Enumeration: TimeSeriesGroup	163
Protected	Enumeration: Feedback_ContactUs_Type	164
Chapter 7:	Page Views Assigned to Explorer Root Nodes	165
Chapter 8:	Alfabet Page Views with Preconfigured Editing and Navigation Behavior	168
Chapter 9:	Standard Views Accessible via Administrative User Profiles	189
Chapter 10:	Available Standard Reports for Base Object Classes in Configured Reports	196
Chapter 11:	Overview of Preconfigured Text Templates and Their Variables	199
Text Temp	lates for Activation of User Passwords	202
Protecte	ed Text Template: ActivationEmailNewPassword	203
Protecte	ed Text Template: ActivationEmailURLLink	203
Text Temp	lates for Assignments	204
Protecte	ed Text Template: AssignmentNew	205
Protecte	ed Text Template: AssignmentNoteCreated	206
Protecte	ed Text Template: AssignmentReassigned	207
Protecte	ed Text Template: AssignmentReminderNotification	208
Protecte	ed Text Template: AssignmentsReturned	209
Protecte	ed Text Template: AssignmentStatusChanged	210
Text Temp	lates for Workflows	211
Protecte	ed Text Template: WorkflowActivityNew	212
Protecte	ed Text Template: WorkflowChangeOwner	214
Protecte	ed Text Template: WorkflowFinished	216
Protecte	ed Text Template: WorkflowPaused	218
Protecte	ed Text Template: WorkflowReminder	220
Protecte	ed Text Template: WorkflowResumed	222
Protecte	ed Text Template: WorkflowStepDelegated	224
Protecte	ed Text Template: WorkflowStepEscalated	226
Protecte	ed Text Template: WorkflowStepRefused	229
Text Temp	lates for Discussions	231
Protecte	ed Text Template: DSC_ActivationStandard	232
Protecte	ed Text Template: DSC_ContributionNotification	233
Text Temp	lates for Business Support Maps	234
Protecte	ed Text Template: ITMapNoteCreated	235
Text Temp	lates for Consistency Monitors	237
Protecte	ed Text Template: ConsistencyMonitorDefault	238
Protecte	ed Text Template: ConsistencyMonitorMail	239
Text Temp	lates for Notification Monitors	240
Protecte	ed Text Template: NotificationMonitorDefault	241
Text Temp	lates for Activity, Inactivity, and Date Monitors	241
Protecte	ed Text Template: MonitorObjectChanged	242
Protecte	ed Text Template: MonitorObjectCountdownReview	243
Protecte	ed Text Template: MonitorObjectDateAlert	244
Protecte	ed Text Template: MonitorObjectNotChanged	245

Text Templates for the Feedback Bot	246
Private Text Template: FeedbackBot_ContactForm	247
Private Text Template: FeedbackBot_SpecificFeedback	247
Text Templates for Organizational Changes	249
Protected Text Template: ASMT_ORG_Application	250
Protected Text Template: ASMT_ORG_BusinessProcess	251
Protected Text Template: ASMT_ORG_Demand	251
Protected Text Template: ASMT_ORG_Goal	252
Protected Text Template: ASMT_ORG_ICTObject	253
Protected Text Template: ASMT_ORG_Map	253
Protected Text Template: ASMT_ORG_MarketProduct	254
Protected Text Template: ASMT_ORG_Organization	254
Protected Text Template: ASMT_ORG_Project	255
Protected Text Template: ASMT_ORG_Solution	256
Protected Text Template: ASMT_ORG_Strategy	256
Protected Text Template: ASMT_ORG_Strategic_TacticalBS	257
Protected Text Template: ASMT_ORG_VirtualOrganization	257
Protected Text Template: ASMT_ORG_Artifact	258
Protected Text Template: ASMT_ORG_Change	259
Text Templates for Business Process Changes	259
Protected Text Template: ASMT_PROC_Application	260
Protected Text Template: ASMT_PROC_BusinessProcess	261
Protected Text Template: ASMT_PROC_Component	262
Protected Text Template: ASMT_PROC_Demand	262
Protected Text Template: ASMT_PROC_Map	263
Protected Text Template: ASMT_PROC_Organization	264
Protected Text Template: ASMT_PROC_Project	264
Protected Text Template: ASMT_PROC_Strategic_TacticalBS	265
Protected Text Template: ASMT_PROC_Artifact	265
Protected Text Template: ASMT_PROC_Change	266
Protected Text Template: TextTemp_ObjectChangeDefaultResponsible	267
Chapter 12: Overview of GUI Scheme Attributes	268
Attributes Displayed in the Grid Section: Application	269
Attributes Displayed in the Grid Section: Application Header	281
Attributes Displayed in the Grid Section: AlfaBot and Automated Assistant	Positions 284
Attributes Displayed in the Grid Section: Caption Styling	285
Attributes Displayed in the Grid Section: Cockpits	286
Attributes Displayed in the Grid Section: Data Rows Highlighting	287
Attributes Displayed in the Grid Section: Explorer Tree	289
Attributes Displayed in the Grid Section: Floating Presentation Toolbar	290
Attributes Displayed in the Grid Section: Global Control Skins	290
Attributes Displayed in the Grid Section: Light-Weight Text Pop-Ups	291
Attributes Displayed in the Grid Section: Login Form	292
Attributes Displayed in the Grid Section: Logos	296
Attributes Displayed in the Grid Section: Message Boxes	297
Attributes Displayed in the Grid Section: Popup Window	299
Attributes Displayed in the Grid Section: Presentation Gantt	300
Attributes Displayed in the Grid Section: Presentation Matrix	300
Attributes Displayed in the Grid Section: Secondary Window Skins	301

Chapter 14: Overview of Monitored Contexts	343
Standard Workspaces and Views Available for Project Solutions	333
Standard Workspaces and Views Available for Project Scenarios	326
Standard Workspaces and Views Available for Project Baselines	322
Standard Workspaces and Views Available for Projects	311
Chapter 13: Overview of Views Available for Project Management	311
Attributes Displayed in the Grid Section: Windows Caption Styling	309
Attributes Displayed in the Grid Section: View Tabs	308
Attributes Displayed in the Grid Section: Toolbars	307
Attributes Displayed in the Grid Section: Slide-In Toolbar	306

Chapter 1: Introduction

This reference manual is an addendum to the reference manual *Configuring Alfabet with Alfabet Expand*. It provides various tables with information that will help you configure your Alfabet solution. The following information is available:

- Introduction
- Mapping of Classes to Alfabet Capabilities
- Business Functions and Their Sub-Functionalities
- Overview of Configurable Features for Object Classes
- Standard Class Keys of Protected Alfabet Object Classes
- Overview of Protected Enumerations
- Page Views Assigned to Explorer Root Nodes
- Alfabet Page Views with Preconfigured Editing and Navigation Behavior
- Standard Views Accessible via Administrative User Profiles
- Available Standard Reports for Base Object Classes in Configured Reports
- Overview of Preconfigured Text Templates and Their Variables
- Overview of GUI Scheme Attributes
- Overview of Views Available for Project Management
- Overview of Monitored Contexts

Chapter 2: Mapping of Classes to Alfabet Capabilities

Each Alfabet object class is assigned to one of Alfabet's go-to-market capabilities. The following displays each capability and the object classes assigned to it. Please note that some object classes are not mapped to a capability. These are object classes are listed in the section Basic Classes and are available regardless of the capabilities your enterprise has purchased.

Enterprise Architecture Management

Capability	Class Name	Class Caption
Application Architecture Def- inition	Application	Application
Application Architecture Def- inition	ApplicationDiagram	Application Diagram
Application Architecture Definition	BusinessSupport	Operational Business Support
Application Architecture Def- inition	CustomApplicationDiagram	Application Diagram
Application Architecture Def- inition	Deployment	Deployment
Application Architecture Def- inition	DeploymentDiagram	Deployment Diagram
Application Architecture Def- inition	ICT0bject	ICT Object
Application Architecture Def- inition	ICTObjectCategory	ICT Object Category
Application Architecture Def- inition	LocalComponent	Local Component
Application Architecture Def- inition	Peripheral	Peripheral

Capability	Class Name	Class Caption
Application Architecture Def- inition	SimpleDeployment	Simple Deployment
Application Architecture Def- inition	Stack	Stack
Information Architecture Definition	BusinessData	Business Data
Information Architecture Definition	Business0bject	Business Object
Information Architecture Definition	ConnectionDataFormat	Connection Data Format
Information Architecture Definition	ConnectionFrequency	Connection Frequency
Information Architecture Definition	ConnectionMethod	Connection Method
Information Architecture Definition	ConnectionType	Connection Type
Information Architecture Definition	InformationFlow	Information Flow
Information Architecture Definition	InterfaceSystem	Interface System
Technology Architecture Definition	Component	Component
Technology Architecture Definition	DeploymentElement	Deployment Element
Technology Architecture Definition	DeploymentInformationFlow	Deployment Information Flow

Capability	Class Name	Class Caption
Technology Architecture Definition	Device	Device
Technology Architecture Definition	DeviceDiagram	Device Diagram
Technology Architecture Definition	Network	Network
Technology Architecture Definition	NetworkDiagram	Network Diagram
Technology Architecture Definition	NetworkRoute	Network Route
Technology Architecture Definition	Platform	Platform
Technology Architecture Definition	PlatformDiagram	Platform Diagram
Technology Architecture Definition	PlatformElement	Platform Element
Technology Architecture Definition	PlatformInformationFlow	Platform Information Flow
Technology Architecture Definition	PlatformLayer	Platform Layer
Technology Architecture Definition	PlatformTemplate	Platform Template
Technology Architecture Definition	PlatformTier	Platform Tier
Technology Architecture Definition	Service	Technical Service

Capability	Class Name	Class Caption
Technology Architecture Definition	ServiceDataTypes	Technical Service Data Types
Technology Architecture Definition	ServiceOperation	Technical Service Operation
Technology Architecture Definition	ServiceOperationMethod	Technical Service Operation Method
Technology Architecture Definition	ServiceOperationMethodPa- rameter	Technical Service Operation Method Parameter
Technology Architecture Definition	StackElement	Stack Element
Technology Architecture Definition	StackItem	Stack Item
Technology Architecture Definition	StandardPlatform	Standard Platform
Technology Architecture Definition	StandardPlatformDiagram	Standard Platform Diagram
Business Process Definition	BusinessDocument	Business Document
Business Process Definition	BusinessProcess	Business Process
Business Process Definition	BusinessProcessDiagram	Business Process Diagram
Business Process Definition	BusinessProcessGroup	Business Process Group
Business Process Definition	BusinessProcessModel	Business Process Model
Business Process Definition	BusinessProcessModelVersion	Business Process Model Version

Capability	Class Name	Class Caption
Business Process Definition	BusinessProcessVariant	Business Process Variant
Business Process Definition	BusinessProcessVersion	Business Process Version
Business Process Definition	BusinessRole	Business Role
Organization Definition	Legal0wnership	Legal Ownership
Organization Definition	OrgaUnit	Organization

IT Governance, Risk and Compliance

Capability	Class Name	Class Caption
Application Risk Manage- ment	IndicatorLookupTable	Indicator Lookup Table
Application Risk Manage- ment	Risk	Risk
Application Risk Manage- ment	RiskClassSetting	Class-Based Risk Management Tem- plate
Application Risk Manage- ment	RiskGroup	Risk Management Group
Application Risk Manage- ment	RiskManagementTemplate	Risk Management Template
Application Risk Manage- ment	RiskMitigation	Risk Mitigation
Application Risk Manage- ment	RiskObject	Risk Object

Capability	Class Name	Class Caption
Application Risk Manage- ment	RiskSet	Risk Template
Application Risk Manage- ment	Threat	Threat
Application Risk Manage- ment	ThreatGroup	Threat Group
Project Risk Management	IndicatorLookupTable	Indicator Lookup Table
Project Risk Management	MilestoneHistory	Milestone History Object
Project Risk Management	ProjectIndicator	Project Indicator
Project Risk Management	Risk	Risk
Project Risk Management	RiskClassSetting	Class-Based Risk Management Template
Project Risk Management	RiskGroup	Risk Management Group
Project Risk Management	RiskManagementTemplate	Risk Management Template
Project Risk Management	RiskMitigation	Risk Mitigation
Project Risk Management	RiskObject	Risk Object
Project Risk Management	RiskSet	Risk Template
Information Risk Manage- ment	DataRetentionPolicy	Data Retention Policy
Information Risk Manage- ment	IndicatorLookupTable	Indicator Lookup Table

Capability	Class Name	Class Caption
Information Risk Manage- ment	Risk	Risk
Information Risk Manage- ment	RiskClassSetting	Class-Based Risk Management Template
Information Risk Manage- ment	RiskGroup	Risk Management Group
Information Risk Manage- ment	RiskManagementTemplate	Risk Management Template
Information Risk Manage- ment	RiskMitigation	Risk Mitigation
Information Risk Manage- ment	RiskObject	Risk Object
Information Risk Manage- ment	RiskSet	Risk Template
Compliance Management	ComplianceControl	Compliance Control
Compliance Management	ComplianceControlInstance	Compliance Project Control
Compliance Management	ComplianceControlSet	Compliance Control Set
Compliance Management	ComplianceControlSet- Instance	Compliance Project
Compliance Management	ComplianceDomain	Compliance Domain
Compliance Management	ComplianceIndicator	Compliance Indicator
Compliance Management	CompliancePolicy	Compliance Policy

Portfolio Management Basic

Capability	Class Name	Class Caption
Business Capability Manage- ment	BFActivity	Activity
Business Capability Manage- ment	BFAssociation	Association
Business Capability Manage- ment	BFCategory	Business Function Category
Business Capability Manage- ment	BFEvent	Event
Business Capability Manage- ment	BFFlow	Flow
Business Capability Manage- ment	BFGateway	Gateway
Business Capability Manage- ment	BFMessageFlow	Message Flow
Business Capability Manage- ment	BFSequenceFlow	Sequence Flow
Business Capability Manage- ment	BFServiceActivity	Service Activity
Business Capability Manage- ment	BPRule	Business Process Rule
Business Capability Manage- ment	BusinessAppraisal	Business Appraisal
Business Capability Manage- ment	BusinessCapabilityMap	Capability Map

Capability	Class Name	Class Caption
Business Capability Manage- ment	BusinessFunction	Business Function
Business Capability Manage- ment	BusinessProcessServiceDia- gram	Business Process Service Diagram
Business Capability Manage- ment	BusinessService	Business Service
Business Capability Manage- ment	CapabilityAspect	Capability Aspect
Business Capability Manage- ment	CapabilityIndicator	Capability Indicator
Business Capability Manage- ment	Domain	Domain
Business Capability Manage- ment	DomainApplicationDiagram	Domain Application Diagram
Business Capability Manage- ment	DomainFunctionDiagram	Domain Function Diagram
Business Capability Manage- ment	DomainGroup	Domain Group
Business Capability Manage- ment	FunctionalModule	Functional Module
Business Capability Manage- ment	IFTargetService	Targeted Business Service
Business Capability Manage- ment	Operation	Business Function Operation
Business Capability Manage- ment	OperationParameter	Operation Parameter

Capability	Class Name	Class Caption
Business Capability Manage- ment	ServiceMapping	Service Mapping
Business Capability Manage- ment	ValueStream	Value Stream
Business Capability Manage- ment	ValueStreamCondition	Value Stream Condition
Business Capability Manage- ment	ValueStreamGroup	Value Stream Group
Business Capability Manage- ment	ValueStreamStep	Value Stream Step
Business Capability Manage- ment	ValueStreamValue	Value Stream Delivered Value
Application Portfolio Governance	ApplicationGroup	Application Group
Application Portfolio Governance	ICTObjectGroup	ICT Object Group
Application Portfolio Governance	PeripheralGroup	Peripheral Group
Information Portfolio Govern- ance	BusinessDataAttribute	Business Data Attribute
Information Portfolio Govern- ance	BusinessDataUsage	Business Data Usage
Information Portfolio Govern- ance	BusinessObjectCategory	Business Object Category
Information Portfolio Governance	ProposedInformationFlow	Proposed Information Flow

Capability	Class Name	Class Caption
Technology Portfolio Governance	ComponentCatalog	Component Catalog
Technology Portfolio Govern- ance	ComponentCatalogElement	Component Catalog Element
Technology Portfolio Govern- ance	ComponentCategory	Component Category
Technology Portfolio Govern- ance	ComponentGroup	Component Group
Technology Portfolio Govern- ance	ComponentTest	Component Test
Technology Portfolio Govern- ance	DeviceComposition	Device Composition
Technology Portfolio Govern- ance	DeviceDetail	Device Detail
Technology Portfolio Govern- ance	DeviceGroup	Device Group
Technology Portfolio Govern- ance	EnvironmentDef	Technical Environment Definition
Technology Portfolio Govern- ance	EnvironmentItem	Technical Environment Item
Technology Portfolio Govern- ance	EnvironmentItemDef	Technical Environment Definition Item
Technology Portfolio Govern- ance	ICTObjectCatalogElement	ICT Object Catalog Element
Technology Portfolio Govern- ance	ITCapability	IT Capability

Capability	Class Name	Class Caption
Technology Portfolio Govern- ance	ITCapabilityMap	Technology Support Map
Technology Portfolio Govern- ance	ITCapabilityMapFolder	Technology Support Map Folder
Technology Portfolio Govern- ance	ITCapUsage	IT Capability Usage
Technology Portfolio Govern- ance	MasterPlatform	Master Platform
Technology Portfolio Govern- ance	MasterPlatformCategory	Master Platform Category
Technology Portfolio Govern- ance	MasterPlatformElement	Master Platform Element
Technology Portfolio Govern- ance	PlatformCatalogElement	Standard Platform Catalog Element
Technology Portfolio Govern- ance	PlatformElementDependency	Platform Element Dependency
Technology Portfolio Govern- ance	ProposedLocalComponent	Proposed Local Component
Technology Portfolio Govern- ance	StandardPlatformCategory	Standard Platform Category
Technology Portfolio Govern- ance	Technology	Technology
Technology Portfolio Govern- ance	TechnologyGroup	Technology Group
Architecture Evaluation	AspectIndicator	Aspect Indicator

Capability	Class Name	Class Caption
Architecture Evaluation	ColorRule	Color Rule
Architecture Evaluation	ColorRuleGroup	Color Rule Group
Architecture Evaluation	ColorRuleResult	Color
Architecture Evaluation	DiagramView	Diagram View
Architecture Evaluation	DiagramViewItem	Diagram View Item
Architecture Evaluation	EvaluationType	Evaluation Type
Architecture Evaluation	FrameworkGroup	Framework Group
Architecture Evaluation	FWG_NavigationDiagram	Framework Group Navigation Dia- gram
Architecture Evaluation	Indicator	Indicator
Architecture Evaluation	IndicatorTimeSeries	Time Series Period
Architecture Evaluation	IndicatorType	Indicator Type
Architecture Evaluation	IndicatorTypeComputationRule	Computation Rule
Architecture Evaluation	ITPortfolio	Portfolio
Architecture Evaluation	PrioritizationScheme	Prioritization Scheme
Architecture Evaluation	UserGlobalData	User Global Data

Portfolio Management Advanced

Capability	Class Name	Class Caption
Contract and Vendor Management	Contract	Contract
Contract and Vendor Management	ContractDeliverable	Contract Deliverable
Contract and Vendor Management	ContractDeliverableUsage	Contract Deliverable Usage
Contract and Vendor Management	ContractDependency	Contract Dependency
Contract and Vendor Management	ContractGroup	Contract Group
Contract and Vendor Management	ContractItem	Contract Item
Contract and Vendor Management	ContractPayment	Contract Payment
Contract and Vendor Management	Vendor	Vendor
Contract and Vendor Management	VendorGroup	Vendor Group
Contract and Vendor Management	VendorProduct	Vendor Product
Contract and Vendor Management	VendorProductCategory	Vendor Product Category
Contract and Vendor Management	VendorProductGroup	Vendor Product Group
Opex Optimization	BudgetValue	Budget Value
Opex Optimization	CostCentre	Cost Center
Opex Optimization	CostCentreAllocation	Cost Center Allocation
Opex Optimization	CostCentreGroup	Cost Center Group

Capability	Class Name	Class Caption
Opex Optimization	CostCentreType	Cost Center Type
Opex Optimization	ServiceContract	Service Contract
Opex Optimization	ServiceContractContribution	Service Contract Contribution
Opex Optimization	ServiceContractTemplate	Service Contract Template

Portfolio Management Complete

Capability	Class Name	Class Caption
Service Product Portfolio Governance	ITResource	Resource Request
Service Product Portfolio Governance	ServiceItem	Service Product Item
Service Product Portfolio Governance	ServiceProduct	Service Product
Service Product Portfolio Governance	ServiceProductGroup	Service Product Group
Service Product Portfolio Governance	SLA	Service Level Agreement

IT Planning Basic

Capability	Class Name	Class Caption
Business Model Definition	Brand	Brand
Business Model Definition	BusinessRoleArch	Business Role Relationship

Capability	Class Name	Class Caption
Business Model Definition	CustomerSegment	Customer Segment
Business Model Definition	Market	Market
Business Model Definition	MarketProduct	Market Product
Business Model Definition	MarketProductGroup	Market Product Group
Business Model Definition	SalesChannel	Sales Channel
Business IT Synchronization	ITPolicy	Policy
Business IT Synchronization	ITPolicyArch	Policy Architecture Connection
Business IT Synchronization	ITPolicyGroup	Policy Group
Business IT Synchronization	ITStrategy	IT Strategy
Business IT Synchronization	ITStrategyMap	IT Strategy Map
Business IT Synchronization	ITStrategyMapFolder	IT Strategy Folder
Business IT Synchronization	Principle	Principle
Business IT Synchronization	StrategicBusinessSupport	Strategic Business Support
Target Architecture Design	BPMFilter	Business Process Model Filter
Target Architecture Design	BPMFilterItem	Business Process Model Filter Item
Target Architecture Design	ITMapView	Map View
Target Architecture Design	ITMasterPlan	Master Plan

Capability	Class Name	Class Caption
Target Architecture Design	ITMasterPlanFolder	Master Plan Folder
Target Architecture Design	ITMasterPlanMap	Master Plan Map
Target Architecture Design	Migration	Migration
Target Architecture Design	MigrationDiagram	Migration Diagram
Target Architecture Design	MigrationGroup	Migration Group
Target Architecture Design	MigrationLink	Migration Rule
Target Architecture Design	SBBDiagram	Solution Building Block Diagram
Target Architecture Design	SBBInformationFlow	Solution Building Block Information Flow
Target Architecture Design	SystemBuildingBlock	Solution Building Block
Target Architecture Design	TacticalBusinessSupport	Tactical Business Support
Roadmapping	ICTObjectVirtual	ICT Object Virtual
Roadmapping	TimeStatus	Time Status

IT Planning Advanced

Capability	Class Name	Class Caption
Demand Management	Demand	Demand
Demand Management	DemandArch	Demand Architecture Connection

Capability	Class Name	Class Caption
Demand Management	DemandGroup	Demand Group
Demand Management	ProcessGap	Business Process Gap
Demand Management	RequestICTO	ICT Object Request
Project Portfolio Governance	AsIsArchitectureDiagram	As-Is Architecture Diagram
Project Portfolio Governance	BlockoutCalendar	Enterprise Calendar
Project Portfolio Governance	BlockoutCalendarItem	Calendar Item
Project Portfolio Governance	CCAllocScenario	Cost Center Allocation Scenario
Project Portfolio Governance	Issue	Issue
Project Portfolio Governance	PersonCalendar	Personal Calendar
Project Portfolio Governance	Project	Project
Project Portfolio Governance	ProjectArch	Project Architecture Connection
Project Portfolio Governance	ProjectBucketAllocation	Project Bucket Allocation
Project Portfolio Governance	ProjectGroup	Project Group
Project Portfolio Governance	ProjectRank	Project Portfolio Rank
Project Portfolio Governance	Timesheet	Timesheet
Project Portfolio Governance	TimeTrack	Time Tracking

IT Planning Complete

Capability	Class Name	Class Caption
Business Strategy Valida- tion	IndicatorTimeSeriesGroup	Time Series Group
Business Strategy Valida- tion	ValueArc	Value Arc
Business Strategy Valida- tion	ValueNode	Value Node
Business Strategy Valida- tion	ValueNodeArch	Value Node Architecture Connection
Business Strategy Valida- tion	VMMeasure	Measure
Business Strategy Valida- tion	VMMeasureCategory	Measure Type Category
Business Strategy Valida- tion	VMMeasureType	Measure Type
Business Strategy Valida- tion	VMMeasureTypeArch	Measure Type Architecture Connection
Business Strategy Valida- tion	VMObjective	Objective
Business Strategy Valida- tion	VMPerspective	Perspective
Operating Model Planning	BusinessSupport	Operational Business Support
Operating Model Planning	Virtual0rgaUnit	Virtual Organization
Scenario Management	ITSolutionMap	Solution Map

Capability	Class Name	Class Caption
Scenario Management	ProjectDeliverable	Project Deliverable
Scenario Management	SolutionApplication	Solution Application
Scenario Management	SolutionApplicationDiagram	Solution Architecture Diagram
Scenario Management	SolutionBusinessData	Solution Business Data
Scenario Management	SolutionBusinessProcess	Solution Business Process
Scenario Management	SolutionBusinessProcessModel	Solution Business Process Model
Scenario Management	SolutionBusinessService	Solution Business Service
Scenario Management	SolutionBusinessSupport	Solution Business Support
Scenario Management	SolutionComponent	Solution Component
Scenario Management	SolutionDevice	Solution Device
Scenario Management	SolutionDomain	Solution Domain
Scenario Management	SolutionDomainProject	Solution Domain Project
Scenario Management	SolutionFunctionalModule	Solution Functional Module
Scenario Management	SolutionInformationFlow	Solution Information Flow
Scenario Management	SolutionLocalComponent	Solution Local Component
Scenario Management	SolutionPeripheral	Solution Peripheral
Scenario Management	SolutionPlatform	Solution Platform

Capability	Class Name	Class Caption
Scenario Management	SolutionPlatformElement	Solution Platform Element
Scenario Management	SolutionPlatformInformation- Flow	Solution Platform Information Flow
Scenario Management	SolutionService	Solution Technical Service
Scenario Management	SolutionServiceMethod	Solution Technical Service Operation Method
Scenario Management	SolutionServiceOperation	Solution Technical Service Operation
Scenario Management	SolutionStandardPlatform	Solution Standard Platform
Project and Release Design	EnterpriseMilestone	Enterprise Milestone
Project and Release Design	EnterpriseRelease	Enterprise Release
Project and Release Design	Milestone	Milestone
Project and Release Design	OrganizationGroup	Organization Group
Project and Release De- sign	ProjectDependency	Project Dependency
Project and Release Design	ProjectTemplate	Project Template
Project and Release Design	ReleaseItem	Enterprise Release Item
Project and Release De- sign	Skill	Skill

Capability	Class Name	Class Caption
Project and Release Design	SkillOffer	Skill Offer
Project and Release Design	SkillRequest	Skill Request
Project and Release De- sign	Staff	Staff
Investment Optimization	BenefitValue	Benefit Value
Investment Optimization	Bucket	Bucket
Investment Optimization	BudgetValue	Budget Value
Investment Optimization	BusinessCase	Business Case
Investment Optimization	CashoutValue	Cashout Value
Investment Optimization	CostCentreAllocation	Cost Center Allocation
Investment Optimization	IncomeType	Income Type
Investment Optimization	SpendLimit	Spend Limit

Basic Classes

Class Name	Class Caption
ALFA_DATACAPTURETEMPLATE	·
ALFA_JOB_SCHEDULE	Alfabet Job Schedule

Class Name	Class Caption
ALFA_REPORT	Report
ALFA_REPORTFOLDER	Report Folder
ALFA_SHORTCUT	Bookmark
ALFA_SHORTCUT_FOLDER	Bookmark Folder
ALFA_URI	URL Link
ALFA_USERLOGIN_DETAIL	User Login Details
ALFA_USERPROFILE	User Profile
Alfabet_DBConnection	Alfabet Database Connection
AlfabetLocalDatasetsConnection	Analytics Dashboard Data Provider
Annotation	Annotation
Answer	Answer
AnswerSet	Answer Set
AnswerSetCategory	Answer Set Category
APIGateway_DBConnection	API Gateway Data Connection
Apigee_DBConnection	Apigee Data Connection
APIPortal_DBConnection	API Portal Data Connection
ARIS_DBConnection	ARIS Database Connection

Class Name	Class Caption
ArisDiagramLink	ARIS Diagram Link
Assignment	Assignment
AzureDevOps_DBConnection	Azure DevOps Database Connection
BookmarkDiagram	Storyboard
CentraSite_DBConnection	CentraSite Connection
Collaboration	Collaboration Topic
CollaborationPost	Collaboration Post
Cost	Cost
CostType	Cost Type
Deputy	Deputy
DiscussionGroup	Discussion Group
DiscussionItem	Discussion Item
GenericReferenceData	Generic Reference Data
Glossary	Glossary
GlossaryFolder	Glossary Folder
GlossaryItem	Glossary Item
JIRA_DBConnection	JIRA Connection

Class Name	Class Caption
Location	Location
LocationDiagram	Location Diagram
MicrosoftProjectPlan_Mappings	MS Project Methodology
Person	Person
PersonAvailability	Availability
PersonProxy	Proxy
PROFILE_REQUEST	User Profile Request
Questionary	Questionnaire
QuestionaryIndicator	Questionnaire Indicator
QuestionnaireEvaluation	Questionnaire Evaluation
QuestionPolicy	Questionnaire Policy
QuestionSet	Question Set
QuestionSetCategory	Question Set Category
ReportDiagram	Custom Diagram
Role	Role
RoleType	Role Type
RoleTypeConfig	Role Type Configuration

Class Name	Class Caption
UserGroup	User Group
webMethodsTN_DBConnection	webMethods Trading Networks Connection
Workflow	Workflow
WorkflowStep	Workflow Step
WorkflowTemplate	Workflow Template

Chapter 3: Business Functions and Their Sub-Functionalities

The table below lists all business functions that are available in Alfabet as well as any subordinate functionalities assigned to them. These business functions are listed in the **Business Function** field in the attribute grid for user profiles.

Please note that the Package column displays the sales packages that were in use prior to the introduction of the go-to-market capabilities. The information is only valid for customers with an existing contract based on sales packages instead of the go-to-market capabilities.

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
AdHocReporting	Ad Hoc Reporting	This functionality is obsolete.	none	Viewer	Base
ADMIN_AdifJobs	ADIF Jobs Administration	Initiate a job based on an ADIF scheme and track the progress of the job.	none	Functional	Base
ADMIN_ArchiveManager	Archive Manager	Delete and archive Alfabet objects in order to remove unwanted objects from the Alfabet database.	none	Functional	Base
ADMIN_AutomatedHelp- ContentManager	Automated Assis- tants Administration	Re-enable automated assistants that have been disabled by users.	none	Functional	Base
ADMIN_AutomatedTrans- lationReview	Automated Data Translations	Review the strings for data translation that have been retrieved by means of the automated translation capability.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ADMIN_BroadcastMes- sages	Broadcast Messages	Define and activate broadcast messages for the user community.	none	Functional	Base
ADMIN_ContactsOverview	Contact Administra- tion	Manage and administrate the contacts that don't have access to Alfabet.	none	Functional	Base
ADMIN_DiscussionGroups	Discussion Groups	Configure and administrate discussion groups for the discussion capability.	none	Functional	Base
ADMIN_EnvironmentDef	Technical Environ- ments	Configure technical environment definitions and their technical environment definition items.	none	Functional	Base
ADMIN_Events	Event Administration	Review the success of triggered events.	none	Functional	Base
ADMIN_Feedback	Feedback Review	Review the feedback provided by users in your user community.	none	Functional	Base
ADMIN_FullTextSearch	Full Text Search	Access the full-text search to create and update search indices	none	Functional	Base
ADMIN_In- stanceLeadLanguageRe- view	Statutory Language Review for Data Translations	Review the statutory language specified for an object.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ADMIN_MessageLogging	Email Message Log	View a log displaying the email notifications that have been sent.	none	Functional	Base
ADMIN_PreProcessedIn- tentsReview	AlfaBot Interaction Analysis	Review the success of user entries for intents and amend the training phrases according to determined demands.	none	Functional	Base
ADMIN_Profiles	User Profile Admin- istration	Define and maintain the user profiles available for the user community.	none	Functional	Base
ADMIN_Publications	Publication Manager	Delete publications from the Alfabet database.	none	Functional	Base
ADMIN_QuestionaryIndicators	Questionnaires Man- agement	Track the completeness of questionnaires.	none	Functional	Base
ADMIN_Reports	Report Administra- tion	Administrate user access to configured reports.	none	Functional	Base
ADMIN_RiskMan- agemntTemplates	Risk Management Template Explorer	Create risk management templates that serve as a blueprint used to evaluate and assess the risk to objects in the enterprise.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ADMIN_UsersOverview	User Administration	Define new users for Alfabet and manage the users that have access to Alfabet.	none	Functional	Base
ADMIN_Vocabulary_Re- viewer	Review Vocabulary Strings	Review the English vocabulary strings in your solution configuration and propose corrections to relevant strings.	none	Functional	Base
ADMIN_VocabularyImple- menter	Implement Changed Vocabulary Strings	Review the proposed changes the English vo- cabulary strings in your solution configuration and implement the changes as needed.	none	Functional	Base
ADMINTRIAL_UsersOver- view	Trial User Admin- istration	Manage and administrate the trial users that have access to Alfabet.	none	Functional	Base
APP_Alphabetically	Applications Alpha- betically	View and define applications structured alphabetically in an explorer.	none	Functional	Application
APP_CaptureApplications	Capture Applications	Capture and manage the applications in the enterprise.	none	DataEntry	Base
APP_CaptureApplica- tions_Ex	Capture Applications	Capture and manage the applications in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
APPG_AdminDesktop	Application Group Administration	Modify the assignment of objects that result from changes to the application group structure.	none	Functional	Base
APPG_Explorer	Application Group Explorer	Capture, manage, and view application groups and their applications in an explorer.	none	Functional	Application
Application_Architecture	Application Architecture	Document, maintain, and view the applications in the architecture via various explorers.	none	Functional	Application
Application_Portfolio	Analyze Application Portfolio	Explore and Analyze the Application Portfolio	none	Functional	Application
BF_UserLastVisitedObjects	List of Last Visited Objects	View the objects that the current user last visited.	none	Viewer	Base
BF_UserLastVisitedRe- ports	List of Last Visited Reports	View the configured reports that the current user last visited.	none	Viewer	Base
BFNC_Explorer	Business Functions	View and define business functions structured according to business function categories in an explorer.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
BKT_Explorer	Buckets Manager	View projects structured according to project groups in an explorer.	none	Functional	Portfolio
BMK_Desktop	Bookmark Desktop	Organize and structure bookmarks to easily and efficiently navigation to bookmarked objects and views.	none	Viewer	Base
BMK_DGRM_Design	Storyboard Manage- ment	Create and design storyboards.	none	Functional	Base
BMK_DGRM_Navigation	Storyboard Explorer	Access storyboards structured in an explorer.	none	Viewer	Base
BMK_DGRM_Start	Start Storyboard Navigation	Specify storyboards to access the Mobile Portfolio Manager.	none	Viewer	Base
B0_Explorer	Business Objects	Capture, manage, and view business object categories, business objects and business data in an explorer.	none	Functional	Base
BRND_CaptureBrands	Capture Brands	Capture and manage the brands in the enterprise.	none	Functional	Enterprise Operat- ing Model Planning

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Browse	Browse	Search for data in an explorer structure.	Supports limiting to a list of classes	Viewer	Base
Business_Architecture	Business Architec- ture	Document, maintain, and view the business aspect of the architecture via various explorers.	none	Functional	Base
Business_Standards	Define Business Standards	View business objects and business data structured according to business object categories in an explorer.	Explorer: BFNC_Ex- plorer	Functional	EAM
BusinessProcessPlanning	Business Process Planning	Design solution business process models as potential alternative business process models.	none	Functional	ESMP
CapabilityManagement	Business Capability Management	Define and manage the structure of the business capabilities in your enterprise. Assess the performance of business capabilities and derive actions.	none	Functional	Value
CAPM_Explorer	Business Capability Map	Define business capabilities in an explorer.	none	Functional	Value
CaptureData	Data Capture Tem- plates	Create MS Excel-based data collection templates to capture objects and upload them to Alfabet.	none	DataEntry	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
CaptureDataNextGen	Extended Data Cap- ture Templates	Create MS-Excel based data collection templates to capture objects and references and upload them to Alfabet.	none	Functional	Base
Class_Configuration	Class Configuration Explorer	Perform class-wise configuration of the properties, including available portfolios and default roles	none	Functional	Base
CLBR_Explorer	My Collaboration Topics	View all collaboration topics that you are invited to participate in.	none	Viewer	Base
CNTR_CaptureContracts	Capture Contracts	Capture and manage the contracts in the enterprise.	none	Functional	EAM
CNTR_CaptureCon- tracts_Ex	Capture Contracts	Capture and manage the contracts in the enterprise in a view that allows filtering based on user group authorization.	none	Functional	EAM
ColorRulesManager	Color Rules Manager	Define color rules that support the clustering of objects in business support maps and diagrams.	none	DataEntry	Base
COM_CaptureComponents	Capture Compo- nents	Capture and manage the components in the enterprise.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
COM_CaptureCompo- nents_Ex	Capture Compo- nents	Capture and manage the components in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	Base
COM_Explorer	Components	Capture, manage, and view component categories and their components in an explorer.	none	Functional	EAM
COMCT_Explorer	Component Catalogs	Capture, manage, and view component catalogs in an explorer.	none	Functional	EAM
COMG_AdminDesktop	Component Group Administration	Modify the assignment of objects that result from changes to the component group structure.	none	Functional	Base
COMG_Explorer	Component Group Explorer	Capture, manage, and view component groups and their components in an explorer.	none	Functional	EAM
ComplianceConfiguration	Compliance Configuration	Configure a compliance project including the compliance control sets and compliance domains.	none	Functional	Compliance
ComplianceInstances	Compliance Project Explorer	Create and manage compliance projects in the enterprise.	none	Functional	Compliance

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
CONF_BlockoutCalen- darOverview	Enterprise Calendars	Define calendars for the enterprise.	none	Functional	Base
CONF_Chatbot	AlfaBot Configura- tion	Set up and activate the AlfaBot capability.	none	Functional	Base
CONF_ConsistencyMoni- tors	Consistency Moni- tors	Create and define system-wide consistency monitors.	none	Functional	Base
CONF_CostCentres	Cost Centers	View and maintain the cost centers and their associated information	none	Functional	Base
CONF_DateMonitorsFunc- tion	System Date Monitor Management	Define and maintain the system wide date monitors	none	Functional	Base
CONF_Integration	Integration Solutions Configuration	Configure semantic database connections necessary for various integration solutions.	none	Functional	Base
CONF_MonitorManage- ment	Monitor Manage- ment	Create and manage activity monitors, inactivity monitors, and date monitors.	none	Functional	Base
CONF_NotificationMonitors	Notification Monitors	Create and manage notification monitors.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ContractManagement	Contract Manage- ment	View and define contracts and contract items structured according to contract groups in an explorer.	none	Functional	Contract Manage- ment
COSTCG_Management	Cost Center Group Management	Capture, manage, and view cost center groups and their cost centers in an explorer.	none	Functional	EAM
CostManagement	Cost Management	Capture and manage the cost centers in the enterprise.	Explorer: COSTCG_Explorer	Functional	EAM
CSGM_CaptureCustom- erSegments	Capture Customer Segments	Capture and manage the customer segments in the enterprise.	none	Functional	Enterprise Operat- ing Model Planning
DEM_CaptureDemands	Capture Demands	Capture and manage the demands in the enterprise in a simple view.	none	DataEntry	Demand
DEM_GroupsManagement	Demand Groups	Capture, manage, and view demand groups and their demands in an explorer.	none	Functional	Demand
DEM_Management	Demand Manage- ment	Capture and manage the demands in the enter- prise in a view with many options to filter the data.	none	Functional	Demand

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Deployment_Architecture	Deployment Archi- tecture	Document, maintain, and view the deployment aspect of the architecture via various explorers.	none	Functional	Base
DevExpressDashboards	Analytics Dash- boards	Create and design analytics dashboards and manage their access permissions.	none	Functional	Base
DGRMV_Administration	Diagram View Ex- plorer	Define and maintain diagram views	none	Functional	Base
Document_Application	Document Applica- tions	Document and maintain the applications you are responsible for.	none	DataEntry	Base
Document_Component	Document Compo- nents	Document and maintain the components you are responsible for.	none	DataEntry	Base
Document_Devices	Document Devices	Document and maintain the devices you are responsible for.	none	DataEntry	Base
Document_ICTObjects	Document ICT Objects	Document and maintain the ICT objects you are responsible for.	none	DataEntry	Base
Document_Peripherals	Document Periph- erals	Document and maintain the peripherals you are responsible for.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Document_VendorProd- ucts	Document Vendor Products	Document and maintain the vendor products you are responsible for.	none	DataEntry	EAM
DOM_AdminDesktop	Domain Administra- tion	Modify the assignment of objects that result from changes to the domain structure.	none	Functional	Base
DOM_Explorer	Functional Domains	Capture, manage, and view domains or business capabilities in an explorer.	none	Functional	EAM
DomainPlanning	Domain Planning	Plan and design an alternative hierarchy of domains for a part of the domain model via solution domain projects.	none	Functional	ESMP
DOMG_Explorer	Domain Group Ex- plorer	Capture, manage, and view domain groups and their domains in an explorer.	none	Functional	EAM
DSC_PersonDiscussions	My Discussions	Access, contribute to, and track the discussions associated with the discussion groups that you are a member of.	none	DataEntry	Base
DVC_CaptureDevices	Capture Devices	Capture and manage the devices in the enterprise.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
DVC_CaptureDevices_Ex	Capture Devices	Capture and manage the devices in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	Base
DVCG_Explorer	Device Group Ex- plorer	Capture, manage, and view device groups and their devices in an explorer.	none	Functional	Base
ENT_Milestones	Enterprise Mile- stones	Define corporate milestones for activities that are critical to the enterprise	none	Functional	ESMP
Enterprise_Portfolio	Analyze Enterprise Portfolio	Explore and analyze the enterprise-wide portfolio of applications, ICT objects, business processes, organizations, etc.	none	Functional	EAM
ENTRLS_CaptureReleases	Capture Enterprise Releases	Capture, manage, and view the enterprise releases in order to capture and manage project deliverables designed to provide architectural change to the IT landscape.	none	Functional	Enterprise Release Management
Evaluations_Portfolios	Evaluations and Portfolios	Define evaluation types and their aggregation in prioritization schemes and portfolios charts	none	Functional	Base
FWDesigner	Corporate Frame- work Designer	Design the corporate frameworks	none	Functional	ESMP

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
FWNavigator	Corporate Frame- works	Navigate the enterprise architecture via a corporate framework.	none	Viewer	ESMP
GenericSearch	Simple Search Functionality	Quickly and easily find an object for all object classes that have been configured as searchable for the current user profile via a simple search, browse search, and full-text search functionalities.	none	Viewer	Base
GlobalFullTextSearch	Full-Text Search	Use the full-text search to find objects in the Alfabet repository.	none	Viewer	Base
Glossary	Glossary	Define, maintain and search the enterprise glossaries	none	DataEntry	Base
Home_ComplianceObjects	Compliance Evalua- tions	View and assess the compliance objects that you are responsible for.	none	DataEntry	Compliance
Home_Publications	My Publications	Delete the publications that you are responsible for.	none	DataEntry	Base
Home_SentAssign- mentsFunction	Sent Assignments	View and access the assignments you have created.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Home_Start	My Assignments	View and access the assignments that you are responsible for.	none	DataEntry	Base
ICTO_APP_Explorer	ICT Objects & Appli- cations	Capture, manage, and view applications structured according to the ICT objects that own them in an explorer.	none	Functional	EAM
ICTO_Applications	Applications by ICT Objects	Capture, manage, and view applications structured according to the ICT objects that own them in an explorer.	none	Functional	EAM
ICTO_CaptureICTObjects	Capture ICT Objects	Capture and manage the ICT objects in the enterprise .	none	DataEntry	Base
ICTO_CaptureIC- TObjects_Ex	Capture ICT Objects	Capture and manage the ICT objects in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	Base
ICTOC_AdminDesktop	ICT Object Category Administration	Modify the assignment of objects that result from changes to the ICT object category structure.	none	Functional	Base
ICTOC_Explorer	ICT Objects by ICT Category	Capture, manage, and view ICT object categories and their ICT objects in an explorer.	none	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ICTOG_Explorer	ICT Objects by ICT Group	Capture, manage, and view ICT object groups and their ICT objects in an explorer.	none	Functional	EAM
IDOC_Manager	Internal Documents	Upload documents to document folders and administrate access permissions to the document folders.	none	Functional	Base
ImportDataSearch	Import Data Search	This functionality is obsolete.	none	Functional	Base
INDTG_Indica- torTimeSeriesGroupMan- ager	Time Series Group Management	Create time series groups that bundle a specified set of time series periods.	none	Functional	Base
INDTS_Indica- torTimeseriesManager	Time Series Period Management	Create time series periods used for time series evaluations or measure types.	none	Functional	Base
Information_Architecture	Information Architecture	Document, maintain, and view the information aspect of the architecture via various explorers.	none	Functional	Base
InitiateWorkflow	Manage My Work- flows	Start workflows and track their progress from start to completion as well as see which workflow step is currently being performed in the workflow.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
IT_Standards	Define IT Standards	Define and maintain IT standards, including components, vendor products, and technical platforms	Explorer: COM_Explorer	Functional	EAM
ITCAP_Explorer	IT Capability Explorer	Capture, manage, and view IT capabilities in an explorer.	none	Functional	EAM
ITCAPMAP_Explorer	Technology Usage Explorer	Capture, manage, and view technology support map folders and their technology support maps in an explorer.	none	Functional	EAM
ITMP_Explorer	Review To-Be Archi- tecture	Define master plans to roadmap the medium- term to-be architecture including master plan maps that allow master planning to be divided into domains of responsibility, affinity, or com- monality.	none	Functional	ESMP
ITMPM_CaptureMaps	Capture Master Plan Maps	Capture and manage the master plan maps in the enterprise.	none	Functional	ESMP
ITMPM_CaptureMaps_Ex	Capture Master Plan Maps	Capture and manage the master plan maps in the enterprise in a view that allows filtering based on user group authorization.	none	Functional	ESMP

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ITPLCG_Explorer	Policy Explorer	Capture, manage, and view policy groups and their policies in an explorer.	none	Functional	Value
ITS_Explorer	Plan To-Be Architecture	Define IT strategy plans for the long-term target architecture including IT strategy maps that allows strategy planning to be divided into domains of responsibility, affinity, or commonality.	none	Functional	ESMP
JobSchedule	Job Schedule	Schedule the one-time or recurring execution of ADIF jobs and their batch jobs.	none	Functional	Base
JobScheduleReport	Job Schedule Report		none	Functional	Base
LOC_Explorer	Locations	Capture, manage, and view the enterprise's locations in an explorer.	none	Functional	Base
ManageBusinessDocu- ments	Manage Business Documents	Capture and manage business documents that constitute enterprise assets.	none	Standard	EAM
ManageICT0	Manage ICT Objects	Create and manage applications and the ICT objects that own them.	Explorer: ICTO_APP_Explorer	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ManageMasterPlanMaps	Manage Master Plan Maps	Search for existing master plan maps and IT strategy maps based on a specific business process, domain, organization, or market product.	none	Functional	ESMP
ManageOrgaUnits	Manage Organiza- tions	Create and manage organizations.	none	Functional	Base
ManageProcesses	Manage Business Processes	Create and manage business process models and their business processes.	none	Functional	Base
ManageProducts	Manage Market Products	Capture, manage, and view market product groups and their market products in an explorer.	none	Functional	EAM
MGR_Explorer	Migration Manage- ment	Capture and manage migration groups with migration rules that define the steps required to migration the enterprise's as-is architecture to the targeted to-be architecture.	none	Functional	ESMP
Monitors	Monitor Explorer	View and access your activity, inactivity and date monitors	none	Functional	Base
MPL_Explorer	Master Platforms	Capture, manage, and view master platform categories and their master platforms in an explorer.	none	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
MRKT_CaptureMarkets	Capture Markets	Capture and manage the markets in the enterprise.	none	Functional	Enterprise Operat- ing Model Planning
NET_Explorer	Networks	Capture, manage, and view networks and their devices in an explorer.	none	Functional	Base
New_Objects	New Objects	Displays the objects that are new or that have recently been changed.	none	Viewer	Base
New_Recent_Objects	New or Recent Ob- jects	Displays the objects that are new or that have recently been changed.	none	Viewer	Base
ORG_AdminDesktop	Organization Admin- istration	Modify the assignment of objects that result from changes to the organization structure.	none	Functional	Base
ORG_APP_Consumer	Applications by Consumer	Capture, manage, and view applications structured according to the organizations that consume them in an explorer.	none	Functional	EAM
ORG_APP_Consumer_Ex- plorer	Application Consum- ers	Capture, manage, and view applications structured according to the organizations that consume them in an explorer.	none	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
ORG_APP_Owner	Applications by Owner	Capture, manage, and view applications structured according to the organizations that own them in an explorer.	none	Functional	EAM
ORG_APP_Owner_Ex- plorer	Application Owners	Capture, manage, and view applications structured according to the organizations that own them in an explorer.	none	Functional	EAM
ORG_Explorer	Organizations	Capture, manage, and view organizations in an explorer.	none	Functional	Base
ORG_PROC_Explorer	Business Processes by Organizations	Capture, manage, and view business processes structured according to their owning organizations in an explorer.	none	Functional	EAM
Personal_Items	Personal Info	View and access your personal information, such as your profiles or the objects that you are responsible for	none	DataEntry	Base
PersonCalendars	My Calendars	Define your personal calendars.	none	Functional	Base
PersonTasks	My Tasks & Time Reporting	Define the time spent working on the tasks assigned to you.	none	Functional	PPM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
PersonTimesheetApproval	Timesheet Approval	Approve or reject the timesheets that you are responsible for.	none	Functional	PPM
PersonTimesheets	My Timesheets	Review the timesheets that you are responsible for.	none	Functional	РРМ
PersonTimeTracks	My Time-Tracking Entries	Review and submit timesheets document the hours worked on tasks that have been assigned to you.	none	Functional	PPM
PFTMPL_Explorer	Platform Templates	Capture and manage platform templates, platform tiers, and platform layers.	none	Functional	Base
PopularReports	Popular Reports	View a word cloud report showing the most popular configured reports that users in the user community have visited.	none	Viewer	Base
PRF_CapturePeripherals	Capture Peripherals	Capture and manage the peripherals in the enterprise.	none	DataEntry	Base
PRF_CapturePeriph- erals_Ex	Capture Peripherals	Capture and manage the peripherals in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
PRFG_Explorer	Peripheral Group Ex- plorer	Capture, manage, and view peripheral groups and their peripherals in an explorer.	none	Functional	EAM
PRJ_CaptureProjects	Capture Projects	Capture and manage the projects in the enterprise.	none	Functional	Portfolio
PRJ_CaptureProjects_Ex	Capture Projects	Capture and manage the projects in the enter- prise in a view that allows filtering based on user group authorization.	none	Functional	Portfolio
PRJ_Management	Capture Projects	Capture and manage the projects in the enter- prise in a view with many options to filter the data.	none	Functional	Portfolio
PRJ_SkillIsManager	Skill Management	Capture and manage the internal and external resource pools of skill offerings for organization groups and their organizations.	none	Functional	Portfolio
PRJG_Management	Project Group Ex- plorer	Capture, manage, and view project groups and their projects in an explorer.	none	Functional	Portfolio
PRMD_Explorer	Business Processes	Capture, manage, and view business process models and their business models in an explorer.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
PRNCP_Manager	Principles Manager	Define the enterprise's overarching principles that guide architecture definition and decision-making across the enterprise.	none	Functional	Value
PROCG_Explorer	Business Process Group Explorer	Capture, manage, and view business product groups and their business products in an explorer.	none	Functional	EAM
PROD_Explorer	Market Products	View market products structured according to market product groups in an explorer.	none	Functional	EAM
PublicationEngine	Publication Engine	Publish standard template-based reports from the Alfabet repository.	none	Functional	Base
QuestionaryCreation	Questionnaire Creation	Create questionnaires for data-driven ad-hoc surveys.	none	Functional	Base
QuestionSets_Structure- AndPolicies	Questionnaire Structures & Policies	Configure question sets, answer sets, and questionnaire polices for data-driven ad-hoc surveys.	none	Functional	Base
Recent_Objects	Recent Objects	Displays the objects that the current user has recently viewed.	none	Viewer	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Reference_Data	Reference Data Explorer	Configure reference data, including cost types and roles	none	Functional	Base
ReportPublications	Report Publications	Download MS Word or PPT publications created via Alfabet Publication Framework.	none	Viewer	Base
Reports	Reports	Manage and run reports defined by your administrator in order to analyze objects.	none	Viewer	Base
Reports0nly	Configured Report	Execute a configured report.	none	Viewer	Base
RISK_Evaluatuion_UC	Risk Evaluation	Evaluate the risk objects that you are responsible for.	none	Functional	Risk and Compli- ance
RiskDocumentation	Risk Documentation Explorer	Edit and manage the risk objects assigned to the user groups that you are a member of.	none	Functional	Compliance
RiskManagement	Risk Management Explorer	Capture, manage, and view the risk management groups and assign the relevant objects that shall be evaluated for base risk exposure to the risk management group.	none	DataEntry	Compliance

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
RISKMTGC_Explorer	Risk Mitigation Tem- plates Explorer	Capture, manage, and view risk mitigation template categories and their risk mitigation templates in an explorer.	none	Functional	Risk and Compli- ance
RM_Application	Applications	Define operational detail for the applications, such as stacks and deployments	none	Functional	ReleaseManage- ment
RM_Component	Components	Define operational detail for the components, such as stacks and deployments	none	Functional	ReleaseManage- ment
RM_StandardPlatform	Standard Platforms	Define operational detail for the standard plat- forms, such as stacks and deployments	none	Functional	ReleaseManage- ment
SCHNL_Capture- SalesChannels	Capture Sales Chan- nels	Capture and manage the sales channels in the enterprise.	none	Functional	Enterprise Operat- ing Model Planning
SCONT_Management	Manage Service Contracts	Define and maintain service contracts and service contract templates	Ex- plorer:0RG_FC_Ex- plorer	Functional	EAM
SCONT_Templates	Service Contract Template Explorer	Capture, manage, and view service contract templates.	Explorer:SCONT_Explorer	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Simple_Reporting	Ad Hoc Reporting	This functionality is obsolete.	Supports limiting to a list of classes	Viewer	Base
Simple_Search	Simple Search (*)	Search for objects by specifying search criteria in various filters.	Supports limiting to a list of classes	Viewer	Base
SPL_CaptureStandardPlat- forms	Capture Standard Platforms	Capture and manage the standard platforms in the enterprise.	none	DataEntry	EAM
SPL_CaptureStandardPlat- forms_Ex	Capture Standard Platforms	Capture and manage the standard platforms in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	EAM
SPL_Explorer	Standard Platforms	Capture, manage, and view standard platform categories and their standard platforms.	none	Functional	EAM
SRVPRD_Explorer	Enterprise Service Products Catalog	View the service products that have no providing organization defined.	none	Functional	Service Product Portfolio Manage- ment
SRVPRDG_Explorer	Service Product Groups	Capture, manage, and view service product groups and their service products in an explorer.	none	Functional	Service Product Portfolio Manage- ment

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
Target_Architecture	Plan Target Archi- tecture	Enforce definition of long-term architectures for the enterprise	none	Functional	ESMP
Technical_Architecture	Technical Architec- ture	Document, maintain, and view the technical aspect of the architecture via various explorers.	none	Functional	EAM
ThreatManagement	Threat Management	Capture, manage, and view threat groups and the threats that are potentially relevant for the IT enterprise.	none	Functional	Risk and Compli- ance
TLG_Explorer	Technology Groups	Capture, manage, and view technology groups and their technologies in an explorer.	none	Functional	EAM
ToBe_Architecture	Review To-Be Archi- tecture	Review and consolidate the enterprise-wide to- be architecture	none	Functional	ESMP
USER_AdifJobs	My ADIF Jobs	Track the progress of ADIF jobs that you have triggered.	none	Functional	Base
USER_AutomatedHelp- ContentManager	My Automated Assistants	Re-enable the assistants that you have disabled.	none	Functional	Base

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
USER_Events	My Events	Review the success of the events that you have triggered.	none	Functional	Base
USER_QuestionaryIndica- tors	My Questionnaires	Manage your questionnaire contributions and answer the questions that you are responsible for.	none	Functional	Base
USRG_Administration	User Group Admin- istration	Define and maintain the user groups	none	Functional	Base
VDR_CaptureVendors	Capture Vendors	Capture and manage the vendors in the enterprise.	none	Functional	EAM
VDR_CaptureVendors_Ex	Capture Vendors	Capture and manage the vendors in the enterprise in a view that allows filtering based on user group authorization.	none	Functional	EAM
VDR_Explorer	Vendors	Capture, manage, and view vendors in an explorer.	none	Functional	EAM
VDRG_Explorer	Vendor Groups Ex- plorer	Capture, manage, and view vendor groups and their vendors in an explorer.	none	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
View_AsIs_ToBe	View As-Is and To- Be	View the as-is application landscape with the information flows; browse the consolidated as-is and to-be business support.	Explorer: AS_IS_Explorer	Viewer	ESMP
VM_StrategyDeduction	Strategy Deduction	Capture, manage, and view value nodes in order to articulate the enterprise's strategic intentions and understand which architecture elements are impacted by those strategic intentions.	none	Functional	Value
VORG_Explorer	Virtual Organizations	Capture, manage, and view virtual organizations in an explorer.	none	Functional	EAM
VP_CaptureVendorProd- ucts	Capture Vendor Products	Capture and manage the vendor products in the enterprise.	none	DataEntry	EAM
VP_CaptureVendorProd- ucts_Ex	Capture Vendor Products	Capture and manage the vendor products in the enterprise in a view that allows filtering based on user group authorization.	none	DataEntry	EAM
VPC_Explorer	Vendor Products by Vendor Product Cat- egory	Capture, manage, and view vendor product categories and their vendor products in an explorer.	none	Functional	EAM

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
VPG_Explorer	Vendor Product Group Explorer	Capture, manage, and view vendor product groups and their vendor products in an explorer.	none	Functional	EAM
VSTG_Explorer	Value Stream Group Explorer	Capture, manage, and view value stream groups and their value streams in an explorer.	none	Functional	EAM
WF_Activities	Manage My Workflow Activities	Perform and manage the workflow steps that you are the responsible user of.	none	DataEntry	Base
WF_ActivitiesFiltered	Manage My Workflow Activities - Filtered	Perform and manage the workflow steps that you are the responsible user of using various filters.	none	DataEntry	Base
WF_ActivitiesWithInitiation	Manage My Workflow Activities - Workflow Owner	Perform and manage the workflow steps that you are the responsible user of and start new workflows from workflow templates you are permitted to use.	none	DataEntry	Base
WF_Administration	Workflow Admin- istration	Administrate and track the progress of work- flows and resolve existing conflicts in running workflows.	none	Functional	WorkflowConfigu- ration
WFS_Explorer	Workflow Activities Explorer	Perform and manage the workflow steps that you are the responsible user of in a configured	none	DataEntry	WorkflowConfigu- ration

Name of Business Function	Caption of Business Function	Description	Sub-Functions	User Type	Package
		user-friendly view that is similar to established email management systems.			
Workflows	Workflows	Perform and manage workflows and workflow steps via the My Workflows, My Workflow Activities, My Workflow Activities - Filtered, and My Workflow Activities -Workflow Owner functionalities.	none	DataEntry	Base

Chapter 4: Overview of Configurable Features for Object Classes

This table provides an overview of the availability of the following features of Alfabet for each object class. Each column in the table is explained:

- **Object Class Stereotype**: An X indicates that object class stereotypes can be configured for the object class. For more information about the configuration of stereotypes, see the section *Configuring Object Class Stereotypes for Object Classes* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Mandate**: An X indicates that the federated architecture capability is available for the object class and mandates can be configured for the object class. For more information about the configuration of the federated architecture capability, see the section *Implementing the Mandate Capability for a Federated Architecture* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **History Tracking**: An X indicates that Alfabet provides a standard **Object Audit** view available via the **Audit** button in the object profile. If no X is displayed in the column, a report should be configured if history tracking is required. For more information about the configuration of history tracking, see the section Specifying History Tracking for an Object Class in the reference manual Configuring Alfabet with Alfabet Expand.
- **Searchable**: An X indicates that the object class is by default searchable in the standard Alfabet search functionalities. For more information about the configuration of searchability for an object class, see the section *Configuring Class Settings for Object Classes* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Full-Text Search**: An X indicates that the full-text search capability for an object-centric search can be configured for the object class. For more information about the configuration of the full-text search, see the section *Configuring the Full-Text Search Capability* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Release Status**: An X indicates that release statuses can be configured for the object class. For more information about the configuration of release statutes, see the section *Configuring Release Status Definitions for Object Classes* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Object State**: An X indicates that object states can be configured for the object class. For more information about the configuration of object states, see the section *Configuring Object State Definitions for Object Classes* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Lifecycle**: An X indicates that a lifecycle definition can be configured for the object class. If more than one X is displayed in the column, then multiple views in which the lifecycle can be defined for that object class. For more information about the configuration of lifecycle definitions, see the section *Configuring Lifecycle Definitions for Object Classes* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Wizard**: An X indicates that one or more wizards can be configured for the object class. For more information about the configuration of wizards, see the section Configuring Custom Wizards in the reference manual *Configuring Alfabet with Alfabet Expand*.

- **Workflow Base Class**: An X indicates that workflow templates can be configured for the object class. For more information about the configuration of workflow templates, see the section *Configuring Workflows* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- **Navigable from Reports**: An X indicates that the object class can be navigated to from within a configured report. For more information about the configuration of reports, see the section *Configuring Reports* in the reference manual *Configuring Alfabet with Alfabet Expand*.
- Inherits Access Permissions: Indicates that the object class inherits its access permissions from the object listed in the column. For general information about the configuration of access permissions, see the section Configuring Access Permissions for Alfabet in the reference manual Configuring Alfabet with Alfabet Expand.
- **Discussions**: An X indicates that class-based discussion groups can be configured for the object class. For more information about the configuration of class-based discussion groups, see the section *Defining Discussion Groups for Collaborative Discussions* in the reference manual *User and Solution Administration*.
- **Assignments**: An X indicates that assignments can be created for the object class. For more information about the implementation of assignments, see the section *Sending and Receiving Assignments for Alfabet Objects* in the reference manual *Getting Started with Alfabet*.
- **Deputies**: An X indicates that deputies can be defined for objects in the object class. For more information about the implementation of deputies, see the section *Managing Your Objects and Object Responsibilities* in the reference manual *Getting Started with Alfabet*.
- **User Groups**: An X indicates that user groups can be defined for objects in the object class. For more information about the implementation of user groups, see the section *Defining and Managing User Groups* in the reference manual *User and Solution Administration*.
- **Documents**: An X indicates that documents can be attached to objects in the object class. For more information about the implementation of attachments, see the section *Uploading Documents and Managing User Permissions to Document Folders in the Internal Document Selector* in the reference manual *User and Solution Administration*.
- **Web Links**: An X indicates that Web links can be attached to objects in the object class. For more information about the configuration of Web links, see the section *Configuring Dynamic Web Links That Users Can Access* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
AdHocMile- stone	Ad-Hoc Milestone										X							Х	
Affecte- dArch	Risk Mitiga- tion Archi- tecture Connection										X								
Alfabet_DB Connection	Alfabet Da- tabase Con- nection							×			×								
Alfabet- LocalDa- tasetsCon- nection	Analytics Dashboard Data Pro- vider		X					X			X								
Annotation	Annotation							X			X	x	X						
Answer	Answer										X								
AnswerSet	Answer Set										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
An- swerSetCat egory	Answer Set Category										×								
APIGate- way_DBCon nection	API Gate- way Data Connection							×			×								
Apigee_DB Connection	Apigee Data Connection							x			x								
API- Portal_DBC onnection	API Portal Data Con- nection							×			×								
Application	Application		X	x	X		X	X	Х	X		x	x	x	X	X	X	X	X
Applica- tionDiagram	Application Diagram										X								
Applica- tionGroup	Application Group		х	X	X	X	X	X			X	х	X		X	X	x	X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Ap- ptio_DBCon nection	Apptio Con- nection							×			×								
ARIS_DBCo nnection	ARIS Data- base Con- nection							×			×								
ArisDi- agramLink	ARIS Dia- gram Link										x								
AsIsArchi- tectureDia- gram	As-Is Archi- tecture Dia- gram										×								
AspectIndi- cator	Aspect Indi- cator										x								
Assignment	Assignment	Artifact			X			X			x							x	X
Az- ureDevOps_	Azure DevOps							X			X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
DBConnec- tion	Database Connection																		
Benefit- Value	Benefit Value										Х								
BFActivity	Activity										X							X	x
BFAssocia- tion	Association										Х								
BFCategory	Business Function Category				X	X					Х	X	X		X	X	X	X	X
BFEvent	Event										X								
BFFlow	Flow										X								
BFGateway	Gateway										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
BFMes- sageFlow	Message Flow										x								
BFSequenc eFlow	Sequence Flow										x								
BFService- Activity	Service Activity										x							X	X
Blockout- Calendar	Enterprise Calendar					x					x	х	X		x	X	х	x	X
Blockout- Calendar- Item	Calendar Item										×								
Bookmark- Diagram	Storyboard										x								
BPInfor- mationFlow	Business Process				X						x							X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
	Information Flow																		
BPMFilter	Business Process Model Filter	Busi- nessPro- cessModel									×								
BPMFilter- Item	Business Process Model Filter Item	BPMFilter									X								
BPRule	Business Process Rule				×						×								
Brand	Brand		x	X	X	X					X	X	X		X	X	X	X	X
Bucket	Bucket			X	X	x					X	X	X		X	X	X	X	X
Budget- Value	Budget Value										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Busi- nessApprais al	Business Appraisal				X				×		×	X	X					X	X
Business- Capabil- ityMap	Capability Map				X						×	X	X					X	X
Business- Case	Business Case				X						X								
Busi- nessData	Business Data		x		X	x	X				X	x	x	X	x	X	х	X	х
Busi- nessDataAtt ribute	Business Data Attrib- ute				X						X					***************************************			

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Busi- nessDataU- sage	Business Data Usage	Busi- nessPro- cess,Busi- nessFunc- tion,Appli- cation,Com- ponent,Lo- calCompo- nent,Solu- tionApplica- tion,Solu- tionCompo- nent,Solu- tionLocal- Compo- nent,IC- TObject,So- lutionBusi- nessSer- vice,Busi- nessSer- vice,Opera- tion,Sys- temBuild- ingBlock			X						X							×	
Busi- nessDocu- ment	Business Document										x	X	X		x			x	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Business- Function	Business Function				X	Х	x				x	X	X	X	X	X	X	X	X
Busi- nessObject	Business Object		X		X	Х	x				x	х	X	X	X	X	х	X	X
Busi- ness0b- jectCate- gory	Business Object Cat- egory				X	Х					X	x	X		X	X	X	X	X
Busi- nessPro- cess	Business Process			×	×	X	×				×	X	X	X	X	X	X	X	X
Busi- nessPro- cessDi- agram	Business Process Di- agram										x								
Busi- nessPro- cessGroup	Business Process Group		×								×	X	X		X			X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Busi- nessPro- cessModel	Business Process Model			×	×	×	×				×	X	X	X	X	X	X	x	x
Busi- nessPro- cess- ModelVer- sion	Business Process Model Ver- sion	Busi- nessPro- cessModel						X			X	x	x		x			X	X
Busi- nessPro- cessSer- viceDiagram	Business Process Service Dia- gram										x								
Busi- nessPro- cessVariant	Business Process Variant	Busi- nessPro- cess									×	X	X		X			X	x
Busi- nessPro- cessVersion	Business Process Version	Busi- nessPro- cess						X			X	X	x		X			x	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Busi- nessQuestio n	Business Question							X			x								
Busi- nessQuestio nOptOut	Business Question Opt-Out										×								
Business- Role	Business Role		x								х							Х	
Business- RoleArch	Business Role Rela- tionship										×							X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Busi- nessService	Business Service	Applica- tion,Busi- nessPro- cess,Mar- ketProd- uct,Compo- nent,Local- Compo- nent,Or- gaUnit,IC- TObject			X						X	x	X		X			X	X
Busi- nessSup- port	Operational Business Support				x				x	x	×	x	x		X	X	x	X	X
Capabil- ityAspect	Capability Aspect				x						x	х	x					x	X
Capabil- ityIndicator	Capability Indicator										X								
Cashout- Value	Cashout Value				X						x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
CCAllocSce- nario	Cost Center Allocation Scenario										×								
Centra- Site_DBCon nection	CentraSite Connection							×			×								
ClassCon- figuration	Class Con- figuration		X								x								
Collabora- tion	Collabora- tion Topic		X	x							x								
Collabora- tionPost	Collabora- tion Post										x								
ColorRule	Color Rule										X								
ColorRule- Group	Color Rule Group										x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Col- orRuleRe- sult	Color										×								
Compli- anceControl	Compliance Control	Compli- anceCon- trolSet			X	x					×	x	X		x			X	x
Compli- anceCon- trolInstance	Compliance Project Control	Compli- anceCon- trolSet- Instance			X						x								
Compli- anceCon- trolSet	Compliance Control Set			×	X	×		X			×	X	X		X	X	X	X	X
Compli- anceCon- trolSet- Instance	Compliance Project			X	X			X			X	x	×						
Compli- anceDomain	Compliance Domain				X						x	X	X		x	X	x	x	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Complian- ceIndicator	Compliance Indicator										X								
Complian- cePolicy	Compliance Policy	Compli- anceCon- trol- Set,Compli- anceCon- trolSet- Instance			X						X								
Component	Component		X	X	X	х	x	X	x	x	X	x	X	X	X	X	X	X	X
Compo- nentCatalog	Component Catalog			X	X	X					X	X	X		X	X	X	X	X
Compo- nentCata- logElement	Component Catalog Ele- ment				X					x	x	X	X		X	X	X	X	X
Compo- nentCate- gory	Component Category				X	×					×	X	X		X	X	X	X	x

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Compo- nentGroup	Component Group		X	X	X	x	x				x	Х	X		х	Х	х	Х	X
Compo- nentTest	Component Test				X	x		x			x	X	X		x	X	х	X	X
Connec- tionData- Format	Connection Data Format										×								
Connection- Frequency	Connection Frequency										x								
Connection- Method	Connection Method										x								
Connection- Type	Connection Type										x								
Context- Comment	Context Comment						X							xx	xxx xx	XXX XX	xxx xx	XXX XX	XXX XX

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Contract	Contract			X	X	x		X			x				X	X	X	X	x
ContractDe- liverable	Contract Deliverable		X					X			X				X			X	
ContractDe- livera- bleUsage	Contract Deliverable Usage							×			×								
ContractDe- pendency	Contract Dependency										x								
Contract- Group	Contract Group			x		x					x	X	X		x	X	X	X	X
Contrac- tItem	Contract Item	Contract			x			x			x				х			X	
Con- tractPay- ment	Contract Payment	Con- tract,Con- tractItem						×			×				X			X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Cost	Cost										Х								
CostCentre	Cost Center		X		X	x					X	x	X			X	X	X	X
CostCentre- Allocation	Cost Center Allocation										x								
CostCentre- Group	Cost Center Group		x		X	x					X	x	X			X	x	X	x
CostCentre- Type	Cost Center Type										X								
CostType	Cost Type										X								
CostTypeRe adOnly	Read-Only Cost Type Definition										×								
Currency	Currency					x					x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Currency- ExchangeR- ate	Currency Exchange Rate										×								
CustomAp- plicationDi- agram	Application Diagram										×								
Custom- erSegment	Customer Segment		x	X	X	x					x	X	X		X	X	x	X	X
DataReten- tionPolicy	Data Reten- tion Policy					X					X								
Demand	Demand		Х	X	X	X	x	X			X	x	x	X	x	X	x	X	x
Demand- Arch	Demand Ar- chitecture Connection				X						×								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Demand- Featurels- sue	Demand or Feature Is- sue Associ- ation										X								
Demand- Group	Demand Group		X	X	X	x					x	X	X		X	X	X	X	X
Deployment	Deployment		X	x	X	x		X	X	X	X	x	X	x	X	X	x	x	X
Deploy- mentDia- gram	Deployment Diagram										×								
Deploymen- tElement	Deployment Element	Deployment			x				x		x							X	
Deploy- mentInfor- mationFlow	Deployment Information Flow										×								
Deputy	Deputy	Artifact									X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
DevEx- pressDash- board	Analytics Dashboard							X			×	X	X						
Device	Device		X	X	X			X	x	x		X	X	X	X	X	X	x	X
DeviceCom- position	Device Composition	Device	X								x								
DeviceDetail	Device De- tail	Device	X								X								
DeviceDia- gram	Device Dia- gram										X								
Device- Group	Device Group		X	x	X	X					X	X	X		X	X	X	X	X
Dia- gramView	Diagram View										x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Dia- gramView- Item	Diagram View Item										×								
Discus- sionGroup	Discussion Group				X						X	X	Χ						
Discus- sionItem	Discussion Item							X			X								
Domain	Domain		x	x	x	x	X				X	x	X	x	X	X	X	X	X
DomainAp- plicationDi- agram	Domain Ap- plication Di- agram										x								
Domain- FunctionDi- agram	Domain Function Di- agram										×								
Do- mainGroup	Domain Group		X								X	x	X		X			X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Enter- priseM- ilestone	Enterprise Milestone										×	X	X						
Enter- priseRe- lease	Enterprise Release					X		X			×	X	X		X	X	X	x	X
Environ- mentDef	Technical Environ- ment Defi- nition				X						X								
Environ- mentItem	Technical Environ- ment Item				X						×								
Environ- mentItemDe f	Technical Environ- ment Defi- nition Item				X						x								
Evaluation- Type	Evaluation Type										x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Feature	Feature	Compo- nent,Appli- cation,IC- TObject,Sta ndardPlat- form,Local- Compo- nent,Plat- formEle- ment,Ser- vice	X			X		X			X	x	X		X	X	x	×	X
Frame- workGroup	Framework Group				X		X				x	X	X		X	X	х	X	X
Functional- Module	Functional Module				X	Х					x	X	X	Χ	X	X	X	X	X
FWG_Navi- gationDi- agram	Framework Group Navi- gation Dia- gram										x								
GenericAt- tribute	Generic At- tribute										x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
GenericRef- erenceData	Generic Reference Data		X								X	X	X						
Generi- cREST_DBC onnection	REST API Connection							X			X								
Glossary	Glossary				X		x				x	X	X			X	x	X	X
Glossa- ryFolder	Glossary Folder	Glossary									X								
Glossary- Item	Glossary Item	Artifact									X							X	
ICT0bject	ICT Object		X	x	X	x	x	X	x	x	x	х	X	X	X	X	x	Х	X
IC- TObjectCat- alogElement	ICT Object Catalog Ele- ment										X	x	x		X	X	x	x	x

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
IC- TObjectCat- egory	ICT Object Category				X	x					x	X	X		X	X	X	X	X
ICTObject- Group	ICT Object Group		x	x	x	x	x				x	х	X		х	X	x	х	X
ICTObject- Virtual	ICT Object Virtual				X				x		x	х	X						
IF- TargetServi ce	Targeted Business Service				×						X								
IncomeType	Income Type										X								
Indicator	Indicator	SEMANTIC- CLASS			X						X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Indica- torLookupT able	Indicator Lookup Ta- ble										×								
Indica- torTimeSeri es	Time Series Period										×								
Indica- torTimeSeri esGroup	Time Series Group										×								
Indica- torType	Indicator Type										x								
Indica- torTypeCom puta- tionRule	Computa- tion Rule										x								
Infor- mationFlow	Information Flow			x	X			X	x		x	x	X		x	x	х	X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Integration- Connection- Usage	Integration Connection Usage										×								
Interfac- eSystem	Interface System	Infor- mation- Flow,Solu- tionInfor- mationFlow			X						x				x			x	
Issue	Issue	Artifact,Ap- plica- tion,Busi- nessSup- port,Com- ponent,De- ploy- ment,Pe- riph- eral,Pro- ject,Stand- ardPlat- form,Ser- vice- Product,Ven dorProd- uct,Service	X					X			X	X	X		X			X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
IssueAssoc	Issue Asso- ciation										x								
ITCapability	IT Capability				X						X	X	х	X	X	X	X	X	х
ITCapabil- ityMap	Technology Support Map				X						×	X	X		X	X	X	X	X
ITCapabil- ityMap- Folder	Technology Support Map Folder				X						×	X	X						
ITCapUsage	IT Capability Usage				X						x								
ITMapView	Map View	ITMaster- PlanMap,IT- Strate- gyMap			X						X	X	X					X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
ITMaster- Plan	Master Plan			x	X	X					X	х	X						
ITMaster- PlanFolder	Master Plan Folder	ITMaster- Plan									X								
ITMaster- PlanMap	Master Plan Map				X						X	х	X		x	X	x	X	X
ITPolicy	Policy		X			x		X	x		X	x	X	X	X	X	x	x	X
ITPolicyArch	Policy Ar- chitecture Connection										×								
ITPoli- cyGroup	Policy Group		x			X					X	X	X		X	X	X	X	X
ITPortfolio	Portfolio										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
ITResource	Resource Request		X			х					х								
ITSolu- tionMap	Solution Map				X						x	X	X		X	X	Х	Х	X
ITStrategy	IT Strategy			x	X	X					X	x	X		X	X	X	X	x
ITStrate- gyMap	IT Strategy Map				×						х	x	X		х	x	x	x	X
ITStrate- gyMap- Folder	IT Strategy Folder	ITStrategy									×								
JIRA_DBCo nnection	JIRA Con- nection										х								
LegalOwn- ership	Legal Own- ership										x							X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
LocalCom- ponent	Local Com- ponent	Applica- tion,Compo- nent			×				X		×	Х	X		X			X	X
Location	Location		X	X	X	X					X	X	x	X	X	X	X	X	х
LocationDi- agram	Location Di- agram										X								
Market	Market		X	x	X	x					X	X	X		X	X	X	X	X
MarketProd- uct	Market Product		x	X	X	x	X			X	X	X	X	Χ	X	X	X	X	X
Mar- ketProduct- Group	Market Product Group		×	×	×	×	X				×	Х	X		X	X	X	X	X
MasterPlat- form	Master Plat- form		X		X	x		X	X	x	X	x	X	X	X	X	х	X	х

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
MasterPlat- formCate- gory	Master Plat- form Cate- gory				X	x					X	X	X		X	X	X	X	x
MasterPlat- formEle- ment	Master Plat- form Ele- ment	MasterPlat- form			×						X								
Mi- crosoftPro- ject- Plan_Map- pings	MS Project Methodol- ogy							X			X								
Migration	Migration			x	X	X		X			X	X	X	X	X	X	X	X	x
MigrationDi- agram	Migration Diagram										X								
Migra- tionGroup	Migration Group		x	X	X	X					X	X	X		X	X	X	X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Migra- tionLink	Migration Rule	Migration			X						x							Х	X
Milestone	Milestone	Project,En- terpriseRe- lease			X						×							X	
Milestone- History	Milestone History Ob- ject										×								
Network	Network		Х					Х	X		Х	x	x	x	X	X	X	X	х
NetworkDia- gram	Network Di- agram										x								
Network- Route	Network Route							×	X		X	X	X	X	х	X	x	X	x
ObjectAsso- ciations	Object As- sociations										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
ObjectCom- ments	Object Com- ments										x								
Operation	Business Function Operation	Business- Function			×						×							X	X
Operation- Parameter	Operation Parameter				X						X								
Organiza- tionGroup	Organiza- tion Group		X	x	x	х					x	Х	X		Х			Х	X
OrgaUnit	Organiza- tion		X	x	×	x	X	×	×	x	x	X	X	X	X	X	x	X	x
Peripheral	Peripheral		x	X	X	X			X		X	x	X	x	X	X	x	X	x
Periph- eralGroup	Peripheral Group		X	x	X	х					X	X	X		X	X	x	X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Person	Person		X								X								X
Perso- nAvailability	Availability				X						X								
PersonCal- endar	Personal Calendar										x								
Per- sonProxy	Proxy				x						x								
Platform	Platform	Applica- tion,Compo- nent			×			×			×	x	x						
Platform- CatalogEle- ment	Standard Platform Catalog Ele- ment									X	X	×	X		X	X	X	×	X
PlatformDi- agram	Platform Di- agram										x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
PlatformEl- ement	Platform El- ement	Standard- Platform			X						X								
PlatformEl- e- mentDepen dency	Platform El- ement De- pendency										X								
PlatformIn- formation- Flow	Platform In- formation Flow	Standard- Plat- form,Plat- form			X						X							X	X
Platform- Layer	Platform Layer				x	X					x	X	Χ		X		X	X	X
Plat- formTem- plate	Platform Template				X	X					×	X	X		X		X	X	X
PlatformTier	Platform Tier				X	X					X	X	X		x		x	X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Principle	Principle		x		X	x					X	x	x		X	x	x	x	X
Prioritiza- tionScheme	Prioritiza- tion Scheme										x								
ProcessGap	Business Process Gap										x								
PRO- FILE_RE- QUEST	User Profile Request										×								
Project	Project		x	X	X	X		X			X			X	X	X	X	X	X
ProjectArch	Project Ar- chitecture Connection				X						×								
Project- BucketAllo- cation	Project Bucket Allo- cation										×								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
ProjectDe- liverable	Project De- liverable				X						x								
ProjectDe- pendency	Project De- pendency				X						x							X	
Project- Group	Project Group		X	x	X	x					X				X	X	X	Х	X
ProjectIndi- cator	Project Indi- cator										X								
ProjectRank	Project Portfolio Rank										×								
ProjectTem- plate	Project Template										X								
ProposedIn- formation- Flow	Proposed Information Flow							X			X							X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Proposed- LocalCom- ponent	Proposed Local Com- ponent										X				X			X	×
QuestInd- Substitut- edQuestions	Question Substitution Rule										X								
Question	Question										X								
Questionary	Question- naire							x			x								
Question- aryIndicator	Question- naire Indica- tor										×								
Ques- tionDe- pendency	Question Dependency										×								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Question- naireEvalu- ation	Question- naire Evalu- ation							×			X								
Question- Policy	Question- naire Policy										X								
QuestionSet	Question Set										X								
Ques- tionSetCat- egory	Question Set Cate- gory										X								
ReleaseItem	Enterprise Release Item	Applica- tion,Compo- nent,Pro- ject,Stand- ardPlatform						X			X	x	X					X	
ReportDia- gram	Custom Dia- gram										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Re- questICTO	ICT Object Request		x		X	X		X			x	х	X	X	х	X	х	Х	X
Risk	Risk				x						X							X	X
RiskClass- Setting	Class-Based Risk Man- agement Template				X						X								
RiskGroup	Risk Man- agement Group		X	X	X						×	X	X	X	X	X	X	X	X
RiskMan- age- mentTem- plate	Risk Man- agement Template				X						x								
RiskMitiga- tion	Risk Mitiga- tion										X	X	X		X			X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
RiskMitiga- tionCate- gory	Risk Mitiga- tion Tem- plate Cate- gory					X					X	X	X						x
RiskMitiga- tionTem- plate	Risk Mitiga- tion Tem- plate					×					×	x	X						x
RiskObject	Risk Object				X						X	x	x	X	x	X	x	x	
RiskSet	Risk Tem- plate				x						х								
Role	Role	Artifact			X						X								
RoleType	Role Type										X								
RoleType- Config	Role Type Configura- tion										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
SalesChan- nel	Sales Chan- nel		x	X	X	х					x	X	Χ		Х	X	Х	Х	X
SBBDiagram	Solution Building Block Dia- gram										X								
SBBInfor- mationFlow	Solution Building Block Infor- mation Flow										X								
Service	Technical Service	Compo- nent,Local- Component	×		×			×	x			X	X		X			X	X
ServiceCon- tract	Service Contract	OrgaUnit			X						X								
ServiceCon- tractContri- bution	Service Contract Contribution				×						X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
ServiceCon- tractTem- plate	Service Contract Template				X						×	X	X		X	X	X	X	X
Service- DataTypes	Technical Service Data Types	Service									×								
ServiceItem	Service Product Item	Service- Product	X								×							X	
Service- Mapping	Service Mapping				X						X								
Service- Operation	Technical Service Op- eration	Service	×		X						×							X	
Service- Operation- Method	Technical Service Op- eration Method	Service	X								x							X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Service- Operation- MethodPa- rameter	Technical Service Op- eration Method Pa- rameter	Service									x							X	
Service- Product	Service Product		X	x	x	x		×	x		x	x	X		x	X	x	x	X
ServicePro- ductGroup	Service Product Group		x	×		×					×	x	x		x	x	x	x	x
Sim- pleDeploy- ment	Simple De- ployment										×								
Skill	Skill										X								
SkillOffer	Skill Offer				X						X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
SkillRequest	Skill Re- quest	Project,Pro- jectTem- plate,Re- sourcePlan			X						X								
SkillReques- tAssigned- Capacity	Skill Re- quest Ca- pacity As- signment										X								
SLA	Service Level Agreement	Service- Product	X								×							x	
SolutionAp- plication	Solution Application		x		х				x	х	х	X	X		х	X	х	X	X
SolutionAp- plicationDi- agram	Solution Ar- chitecture Diagram										×								
Solu- tionBusi- nessData	Solution Business Data				×						×	X	X		X	X	X	X	x

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Solu- tionBusi- nessPro- cess	Solution Business Process	Solu- tionBusi- nessPro- cessModel			X		X				X	X	X		X	X	X	X	X
Solu- tionBusi- nessPro- cessModel	Solution Business Process Model				X		X				X	x	×		X	X	X	X	X
Solu- tionBusi- nessService	Solution Business Service	SolutionAp- plica- tion,Solu- tionLocal- Compo- nent,Solu- tionBusi- nessPro- cess,Solu- tionCompo- nent			X						X	×	×					X	×
Solu- tionBusi- nessSup- port	Solution Business Support				X					x	x				x	x	x	x	x

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Solu- tionCompo- nent	Solution Component		X		×				×	X	×	X	X		X	X	X	x	X
SolutionDe- vice	Solution De- vice		X	X					x		x	X	X		Х	X	X	X	X
SolutionDo- main	Solution Do- main		X								x	х	X	X	X	X	х	X	X
SolutionDo- mainProject	Solution Do- main Project										x	х	X		X	X	х	X	X
Solu- tionFunc- tionalMod- ule	Solution Functional Module				x						x	x	X					X	x
SolutionIn- formation- Flow	Solution In- formation Flow				×				×		×	x	X		X	X	x	x	x

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Solution- LocalCom- ponent	Solution Lo- cal Compo- nent	SolutionAp- plica- tion,Solu- tionCompo- nent	X		X				X	X	X	x	X					х	X
Solution- Peripheral	Solution Pe- ripheral			x					x		x	х	X		х	X	x	x	х
Solution- Platform	Solution Platform	SolutionAp- plica- tion,Solu- tionCompo- nent			X						X	x	x						
Solution- PlatformEl- ement	Solution Platform El- ement	Standard- Platform			X						×								
Solution- PlatformIn- formation- Flow	Solution Platform In- formation Flow	Solution- Standard- Platform			X						x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Solution- Service	Solution Technical Service				×						×				X			X	X
Solution- ServiceM- ethod	Solution Technical Service Op- eration Method										X								
Solution- Service- Operation	Solution Technical Service Op- eration	Solution- Service									X							X	
Solution- Standard- Platform	Solution Standard Platform		X						×		×	X	X		X	X	X	X	X
SpendLimit	Spend Limit										X								
Stack	Stack		x	X	X	X		X	X	X	X	x	X	x	X	X	X	x	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
StackEle- ment	Stack Ele- ment	Stack			X				x		X							X	X
StackItem	Stack Item	Stack			X				X		X							X	X
Staff	Staff	OrgaUnit									X								
Standard- Platform	Standard Platform		x		x	x	х	х	x	х	x	x	x	X	х	х	х	х	х
Standard- Platform- Category	Standard Platform Category				×	×					×	X	X		X	X	X	X	X
Standard- PlatformDi- agram	Standard Platform Di- agram										×								
Strate- gicBusi- nessSup- port	Strategic Business Support				X			X	x		X	х	X		X	X	X	X	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
System- Build- ingBlock	Solution Building Block		×			х		×	×		×	X	X		X	X	X	X	X
Tactical- Busi- nessSup- port	Tactical Business Support				X			X	X	X	X	x	X		X	X	X	X	×
Technology	Technology				X	x		X		x	x	x	X	X	x	X	x	x	x
Technolo- gyGroup	Technology Group		x		X	X					x	X	X		X	X	X	X	X
Threat	Threat		x			X		X			X	x	x		X	X	X	X	х
Threat- Group	Threat Group		x			X					х	х	X		х	х	х	х	Х
Timesheet	Timesheet										X								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
TimeStatus	Time Status				X						X								
TimeTrack	Time Track- ing										X								
UserGlobal- Data	User Global Data										X								
UserGroup	User Group										X								
ValueArc	Value Arc				X				X		X								
ValueNode	Value Node		x	x	X	x			X		X	x	X		X	X	X	X	X
Value- NodeArch	Value Node Architecture Connection				X						x								
Val- ueStream	Value Stream					x					x	x	x	X	x	X	x	x	X

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Val- ueStreamCo ndition	Value Stream Condition	Val- ueStream- Step	X								×							X	
Val- ueStream- Flow	Value Stream Flow	Val- ueStream									×							X	
Val- ueStreamGr oup	Value Stream Group		x			X					×	x	X		x			x	x
Val- ueStream- Step	Value Stream Step	Val- ueStream									×			X	x				
Val- ueStreamVa lue	Value Stream De- livered Value	Val- ueStream- Step									x							x	
Vendor	Vendor		x	X	X	Х					X	x	×	X	X	X	x	×	x

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Vendor- Group	Vendor Group		x								X	X	X		X	X	X	X	x
Vendor- Product	Vendor Product		x	X	X	X		X	x	x	X	X	X	X	X	X	X	X	X
Vendor- ProductCat- egory	Vendor Product Category				×	×					×	X	X		X	X	X	X	X
Vendor- Product- Group	Vendor Product Group		×			×					×	x	X		X	X	X	X	X
Virtual0r- gaUnit	Virtual Or- ganization				x						x	X	X		X	X	X	X	X
VMMeasure	Measure										X								
VMMea- sureCate- gory	Measure Type Cate- gory					×					×	X	X		X	X	X	X	

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
VMMea- sureType	Measure Type	VMMea- sureCate- gory									×							X	X
VMMea- sure- TypeArch	Measure Type Archi- tecture Connection	VMMea- sureType									х				X				
VM0bjective	Objective	ValueNode									x	x	X						
VMPerspec- tive	Perspective										X								
webMeth- odsIS_DBC onnection	webMeth- ods IS Inte- gration Connection										X								
webMeth- odsTN_DBC onnection	webMeth- ods Trading Networks Connection							x			x								

Object Class Name	Object Class Caption	Inherits Access Rights	Stereotypes	Mandate	History Tracking	Searchable	Full-Text Search	Release Status	Object State	Lifecycle	Wizard	Workflow Base Class	Navigable from Reports	Discussions	Assignments	Deputies	User Groups	Documents	Web Links
Workflow	Workflow										x								
Workflow- EventTable	Workflow Event Table										X								
Workflow- Step	Workflow Step										X								
Workflow- Template	Workflow Template										X								

Chapter 5: Standard Class Keys of Protected Alfabet Object Classes

Class keys specify one or a combination of properties for an object class. For the defined properties, the following applies:

- An index is created that enhances the speed and performance of query-based search.
- If the attribute **Unique** of the class key is set to True, the class key defines a unique key for the object class and the defined property or combination of properties must be unique for each object of the respective class.

Customers can define class keys for standards object classes. Preconfigured keys override customer-defined class keys. You cannot create a key that duplicates or neutralizes an existing preconfigured class key.

The following table lists all preconfigured keys in the standard Alfabet class model.

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
AffectedArch	Risk Mitigation Architecture Connection	AffectedArch_OBJECT	Object	false	Private
ALFA_JOB_SCHEDULE	Alfabet Job Schedule	ALFA_JOB_SCHEDULE_Name	Name	true	Protected
ALFA_REPORT	Report	Name	NAME	true	Private
ALFA_REPORTFOLDER	Report Folder	Name	NAME	true	Private
ALFA_URI	URL Link	ALFA_URI_Key1	OBJECT	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
Answer	Answer	Answer_Key1	Name,AnswerSet	true	Protected
AnswerSet	Answer Set	AnswerSet_Key1	Name,AnswerSetCategory	true	Protected
AnswerSetCategory	Answer Set Category	AnswerSetCategory_Key1	Name	true	Protected
APIGateway_DBConnection	API Gateway Data Connection	Connection_Key	Connection	true	Private
Apigee_DBConnection	Apigee Data Connection	Connection_Key	Connection	true	Private
APIPortal_DBConnection	API Portal Data Connection	Connection_Key	Connection	true	Private
Application	Application	NameVersion	Name,Version	true	Protected
Application	Application	Application_Key1	ICTObject	false	Private
Application	Application	Application_Key2	Domain	false	Private
ApplicationGroup	Application Group	ApplicationGroup_Key1	BelongsTo	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
AspectIndicator	Aspect Indicator	AspectIndicator_Key1	Object,Aspect	false	Private
AspectIndicator	Aspect Indicator	AspectIndicator_OBJECT	Object	false	Private
AspectIndicator	Aspect Indicator	AspectIndicator_ASPECT	Aspect	false	Private
Assignment	Assignment	Assignment_Key1	AssignedTo	false	Private
Assignment	Assignment	Assignment_Key2	BelongsTo	false	Private
BFCategory	Business Function Category	BFCategory_Key1	BelongsTo	false	Private
BlockoutCalendar	Enterprise Calendar	BOC_Key1	Name,Year	true	Private
BlockoutCalendarItem	Calendar Item	BOCI_Key1	Calendar,Date,Name	true	Private
Brand	Brand	Brand_Name	Name	true	Protected
Bucket	Bucket	Bucket_Key1	BelongsTo	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
BudgetValue	Budget Value	BudgetValue_Key1	Owner	false	Private
BusinessData	Business Data	BusinessData_Key1	Туре	false	Private
BusinessDataUsage	Business Data Usage	BusinessDataUsage_Key1	Object,Data	true	Private
BusinessDataUsage	Business Data Usage	BusinessDataUsage_Key2	Data	false	Private
BusinessDataUsage	Business Data Usage	BusinessDataUsage_Key3	Object	false	Private
BusinessDocument	Business Document	DOCTMPL_Key1	Name	true	Private
BusinessFunction	Business Function	BusinessFunction_Key1	Category	false	Private
BusinessObject	Business Object	BusinessObject_Key1	Domain	false	Private
BusinessObject	Business Object	BusinessObject_Key2	Category	false	Private
BusinessObjectCategory	Business Object Category	BusinessObjectCategory_Key1	BelongsTo	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
BusinessProcess	Business Process	BusinessProcess_Key1	BelongsTo	false	Private
BusinessProcess	Business Process	BusinessProcess_Key2	Domain	false	Private
BusinessProcess	Business Process	BusinessProcess_Key3	Model	false	Private
BusinessRole	Business Role	BRL_Key1	Name	true	Private
BusinessService	Business Service	BusinessService_Key1	Function	false	Private
BusinessService	Business Service	BusinessService_Key2	Object	false	Private
BusinessService	Business Service	BusinessService_Key3	Provider	false	Private
BusinessSupport	Operational Business Support	BusinessSupport_Key1	Object,XObject,YObject	false	Private
CapabilityIndicator	Capability Indicator	CapabilityIndicator_Key1	Object,Aspect,IndicatorType,Evaluation- Type	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
CentraSite_DBConnection	CentraSite Connection	Connection_Key	Connection	true	Private
ColorRule	Color Rule	NameKey	Name	true	Private
ColorRule	Color Rule	ColorRule_Key1	Group	false	Private
ColorRuleGroup	Color Rule Group	Name	Name	true	Private
ColorRuleResult	Color	ColorRuleResult_Key1	Owner	false	Private
ColorRuleResult	Color	ColorRuleResult_Key2	Object	false	Private
ComplianceControlSet	Compliance Control Set	Name	Name	true	Protected
Component	Component	Component_Key1	Category	false	Private
Component	Component	Component_Key2	ICTObject	false	Private
Component	Component	Component_Key3	Domain	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
Component	Component	Component_Key4	Vendor	false	Private
ComponentCatalogElement	Component Catalog Element	ComponentAndCatalog	Component,Catalog	true	Private
ComponentCategory	Component Category	ComponentCategory_Key1	BelongsTo	false	Private
ComponentGroup	Component Group	ComponentGroup_Key1	BelongsTo	false	Private
ComponentTest	Component Test	ComponentTest_Key1	Object	false	Private
ConnectionDataFormat	Connection Data Format	ConnectionDataFormat_Key1	Name	true	Private
ConnectionFrequency	Connection Frequency	ConnectionFrequency_Key1	Name	true	Private
ConnectionMethod	Connection Method	ConnectionMethod_Key1	Name	true	Private
ConnectionType	Connection Type	ConnectionType_Key1	Name	true	Private
ContractGroup	Contract Group	Name	Name	true	Protected

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
CostCentre	Cost Center	CostCentre_Key1	Owner	false	Private
CostCentreGroup	Cost Center Group	CostCentreGroup_Key1	BelongsTo	false	Private
CustomerSegment	Customer Segment	CustomerSegment_Name	Name	true	Protected
DataRetentionPolicy	Data Retention Policy	DRP_Key1	Name	true	Private
Demand	Demand	Demand_Key1	AssignedToProject	false	Private
Demand	Demand	Demand_Key2	ProjectCreator	false	Private
Demand	Demand	Demand_Key3	OutputOfProject	false	Private
DemandArch	Demand Architecture Con- nection	DemandArch_Key1	Demand	false	Private
DemandArch	Demand Architecture Con- nection	DemandArch_Key2	Object	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
DemandGroup	Demand Group	DemandGroup_Key1	BelongsTo	false	Private
Deployment	Deployment	Deployment_Key1	Object	false	Private
Deployment	Deployment	Deployment_Key2	Stack	false	Private
DeploymentElement	Deployment Element	DeploymentElement_Key1	Deployment,StackElement,Component,De- vice,Object	false	Private
DeploymentElement	Deployment Element	DeploymentElement_Key2	Object	false	Private
DeploymentElement	Deployment Element	DeploymentElement_Key3	Device	false	Private
Deputy	Deputy	Deputy_Key1	Object	false	Private
Deputy	Deputy	Deputy_Key2	Deputy	false	Private
Device	Device	Device_Key1	Location	false	Private
DeviceComposition	Device Composition	DeviceComposition_Key1	UsingDevice	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
DeviceComposition	Device Composition	DeviceComposition_Key2	UsedDevice	false	Private
DeviceDetail	Device Detail	DeviceDetail_Key1	Owner	false	Private
DeviceGroup	Device Group	DeviceGroup_Key1	BelongsTo	false	Private
DiagramView	Diagram View	Name	Name	true	Private
DiagramViewItem	Diagram View Item	Name	Name	true	Private
Domain	Domain	Domain_Key1	BelongsTo	false	Private
EnvironmentItem	Technical Environment Item	EnvironmentItem_Key1	EnvironmentDef,ItemDef,Object	true	Private
EvaluationType	Evaluation Type	Name	Name	true	Private
FunctionalModule	Functional Module	FunctionalModule_Key1	Domain	false	Private
GlossaryFolder	Glossary Folder	GlossaryFolder_Key1	BelongsTo	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
GlossaryItem	Glossary Item	GlossaryItem_Key1	Glossary,ArtifactReference,GlossaryFolder	false	Private
ICT0bject	ICT Object	Name	Name	true	Protected
ICT0bject	ICT Object	ICTObject_Key1	Owner	false	Private
ICT0bject	ICT Object	ICTObject_Key2	Domain	false	Private
ICT0bject	ICT Object	ICTObject_Key3	Category	false	Private
ICT0bjectCategory	ICT Object Category	ICTObjectCategory_Key1	BelongsTo	false	Private
ICT0bjectGroup	ICT Object Group	ICTObjectGroup_Key1	BelongsTo	false	Private
Indicator	Indicator	Indicator_Key1	Object,Aspect,IndicatorType,Evaluation- Type	false	Private
Indicator	Indicator	Indicator_Key2	Object,IndicatorType,EvaluationType	false	Private
Indicator	Indicator	Indicator_Key3	Object	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
Indicator	Indicator	Indicator_Key4	Aspect	false	Private
IndicatorType	Indicator Type	EvaluationType,Name	EvaluationType,Name	true	Private
InformationFlow	Information Flow	InformationFlow_Key1	From,To,FromOwner,ToOwner	false	Private
InterfaceSystem	Interface System	InterfaceSystem_Key1	InformationFlow,System,LocalComponent	false	Private
ITCapability	IT Capability	ITCapability_Key1	Parent	false	Private
ITCapabilityMap	Technology Support Map	ITCapabilityMap_Key1	Owner	false	Private
ITCapabilityMapFolder	Technology Support Map Folder	ITCapabilityMapFolder_Key1	Parent	false	Private
ITCapUsage	IT Capability Usage	ITCapUsage_Key1	Capability,Location,Technology,Type	false	Private
ITMapView	Map View	ITMapView_Key1	ITМар	false	Private
ITMasterPlanFolder	Master Plan Folder	ITMasterPlanFolder_Key1	BelongsTo,ITMasterPlan	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
ITMasterPlanMap	Master Plan Map	ITMasterPlanMap_Key1	ITMasterPlan	false	Private
ITMasterPlanMap	Master Plan Map	ITMasterPlanMap_Key2	Folder	false	Private
ITPolicy	Policy	ITPolicy_Key1	Name	true	Private
ITPolicyArch	Policy Architecture Connection	ITPolicyArch_Key1	Policy	false	Private
ITPolicyArch	Policy Architecture Connection	ITPolicyArch_Key2	Object	false	Private
ITPolicyGroup	Policy Group	ITPolicyGroup_Key1	Name	true	Private
ITPortfolio	Portfolio	Name	Name	true	Private
ITResource	Resource Request	Resource_Key1	Requestor	false	Private
ITResource	Resource Request	Resource_Key2	Provider	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
ITSolutionMap	Solution Map	ITSolutionMap_Key1	Project	false	Private
ITStrategyMap	IT Strategy Map	ITStrategyMap_Key1	Folder	false	Private
ITStrategyMap	IT Strategy Map	ITStrategyMap_Key2	ITStrategy	false	Private
ITStrategyMapFolder	IT Strategy Folder	ITStrategyMapFolder_Key1	BelongsTo,ITStrategy	false	Private
JIRA_DBConnection	JIRA Connection	Unique_Name_Key	Name	true	Private
LocalComponent	Local Component	LocalComponent_Key1	Owner	false	Private
Location	Location	Location_Key1	BelongsTo	false	Private
Market	Market	Market_Name	Name	true	Protected
MarketProduct	Market Product	MarketProduct_Key1	BelongsTo	false	Private
MarketProductGroup	Market Product Group	MarketProductGroup_Key1	BelongsTo	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
MasterPlatform	Master Platform	MasterPlatform_Key1	Category	false	Private
MasterPlatform	Master Platform	MasterPlatform_Key2	ICTObject	false	Private
MasterPlatformCategory	Master Platform Category	MasterPlatformCategory_Key1	BelongsTo	false	Private
MasterPlatformElement	Master Platform Element	MasterPlatformElement_Key1	Owner	false	Private
MigrationGroup	Migration Group	MigrationGroup_Key1	BelongsTo	false	Private
MigrationLink	Migration Rule	FromToMigr	From,To,Migration	true	Private
OrganizationGroup	Organization Group	OrganizationGroup_Key1	BelongsTo	false	Private
OrgaUnit	Organization	OrgaUnit_Key1	BelongsTo	false	Private
PeripheralGroup	Peripheral Group	PeripheralGroup_Key1	BelongsTo	false	Private
Person	Person	USER_NAME_Key	USER_NAME	true	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
Person	Person	ExternalSyncTime	EXTERNAL_SYNCTIME	false	Private
Person	Person	ExternalSource	EXTERNAL_SOURCE	false	Private
PersonAvailability	Availability	PersonAvailability_Key1	Person	false	Private
PersonCalendar	Personal Calendar	PCLNDR_Key1	Year,Owner	true	Private
PersonProxy	Proxy	PersonProxy_Key1	Person,Deputy,Category	false	Private
Platform	Platform	Platform_Key1	Object	false	Private
PlatformCatalogElement	Standard Platform Catalog Element	PlatformAndCatalog	Platform,Catalog	true	Private
PlatformElement	Platform Element	PlatformElement_Key1	Owner,Component	false	Private
PlatformElementDepend- ency	Platform Element Depend- ency	PlatformElementDepend- ency_Key1	DependentElement,Element	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
PlatformInformationFlow	Platform Information Flow	PlatformInformation- Flow_Key1	From,To,Platform	false	Private
PrioritizationScheme	Prioritization Scheme	Name	Name	true	Private
Project	Project	Project_Key1	Parent	false	Private
Project	Project	Project_Key2	Solution0f	false	Private
Project	Project	Project_Key3	Primary0bject	false	Private
Project	Project	Project_Key4	Bucket	false	Private
ProjectArch	Project Architecture Con- nection	ProjectArch_Key1	Project,Object	false	Private
ProjectDeliverable	Project Deliverable	ProjectDeliverable_Key1	Project,Object	false	Private
ProjectDependency	Project Dependency	ProjectDependency_Key1	From,To,Type	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
ProjectGroup	Project Group	ProjectGroup_Key1	BelongsTo	false	Private
ProjectIndicator	Project Indicator	ProjectIndicator_Key1	Object,Aspect,IndicatorType,Evaluation- Type	false	Private
ProjectIndicator	Project Indicator	ProjectIndicator_Key2	Object	false	Private
ProjectIndicator	Project Indicator	ProjectIndicator_Key3	Aspect	false	Private
ProjectRank	Project Portfolio Rank	ProjectRank_Key1	Project,Group	false	Private
Questionary	Questionnaire	Name	Name, Version	true	Protected
QuestionaryIndicator	Questionnaire Indicator	QuestionaryIndicator_Key1	Questionary,Question,User,Object	true	Protected
QuestionSet	Question Set	Name	Name,QuestionSetCategory	true	Protected
QuestionSetCategory	Question Set Category	QuestionSetCategory_Key1	Name	true	Protected
RiskGroup	Risk Management Group	RiskGroup_Key1	Parent	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
RiskManagementTemplate	Risk Management Template	RiskManagementTem- plate_Key1	Name	true	Private
RiskObject	Risk Object	Group_Object	Group,Object	true	Private
Role	Role	Object_Key	Object	false	Private
Role	Role	Responsible_Key	Responsible	false	Private
RoleType	Role Type	Name	Name	true	Private
RoleTypeConfig	Role Type Configuration	RoleTypeClass	ClassConfiguration,RoleType	true	Private
SalesChannel	Sales Channel	SalesChannel_Name	Name	true	Protected
Service	Technical Service	Service_Key1	Owner	false	Private
ServiceItem	Service Product Item	ServiceItem_Key1	Owner	false	Private
ServiceItem	Service Product Item	ServiceItem_Key2	Object	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
ServiceOperation	Technical Service Operation	ServiceOperation_Key1	Service	false	Private
ServiceProduct	Service Product	ServiceProduct_Key1	Provider	false	Private
ServiceProduct	Service Product	ServiceProduct_Key2	Name, Version	true	Private
SimpleDeployment	Simple Deployment	SimplDepl	Device,Object	false	Private
Skill	Skill	Name	Name	true	Private
SkillOffer	Skill Offer	SkillOffer_Key	Skill,Organization	false	Private
SkillRequest	Skill Request	SkillRequest_Key	Skill,Project	false	Private
SLA	Service Level Agreement	SLA_Key1	Object	false	Private
SolutionApplication	Solution Application	SolutionApplication_Key1	Project	false	Private
SolutionApplication	Solution Application	SolutionApplication_Key2	Inventory0bject	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
SolutionBusinessData	Solution Business Data	SolutionBusinessData_Key1	Project	false	Private
SolutionBusinessData	Solution Business Data	SolutionBusinessData_Key2	Inventory0bject	false	Private
SolutionBusinessProcess	Solution Business Process	SolutionBusinessPro- cess_Key1	BelongsTo	false	Private
SolutionBusinessProcess	Solution Business Process	SolutionBusinessPro- cess_Key2	Model	false	Private
SolutionBusinessProcess- Model	Solution Business Process Model	SolutionBusinessProcess- Model_Key1	Base	false	Private
SolutionBusinessService	Solution Business Service	SolutionBusinessService_Key1	Project,Function,Object,Provider,InventoryObject	false	Private
SolutionBusinessSupport	Solution Business Support	SolutionBusinessSup- port_Key1	Object,XObject,YObject	false	Private
SolutionComponent	Solution Component	SolutionComponent_Key1	Project	false	Private
SolutionComponent	Solution Component	SolutionComponent_Key2	Inventory0bject	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
SolutionDomain	Solution Domain	SolutionDomain_Key1	Project	false	Private
SolutionDomainProject	Solution Domain Project	SolutionDomainProject_Key1	SolutionDomain	false	Private
SolutionFunctionalModule	Solution Functional Module	SolutionFunctionalMod- ule_Key1	Project	false	Private
SolutionInformationFlow	Solution Information Flow	SolutionInformationFlow_Key1	From,To,FromOwner,ToOwner	false	Private
SolutionInformationFlow	Solution Information Flow	SolutionInformationFlow_Key2	Project	false	Private
SolutionInformationFlow	Solution Information Flow	SolutionInformationFlow_Key3	Inventory0bject	false	Private
SolutionLocalComponent	Solution Local Component	SolutionLocalCompo- nent_Key1	Owner	false	Private
SolutionLocalComponent	Solution Local Component	SolutionLocalCompo- nent_Key2	Project	false	Private
SolutionPlatform	Solution Platform	SolutionPlatform_Key1	Object	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
SolutionPlatform	Solution Platform	SolutionPlatform_Key2	Project,InventoryObject	false	Private
SolutionPlatformElement	Solution Platform Element	PlatformElement_Key1	Owner,Component	false	Private
SolutionPlatformInfor- mationFlow	Solution Platform Infor- mation Flow	PlatformInformation- Flow_Key1	From,To,Platform	false	Private
SolutionServiceOperation	Solution Technical Service Operation	SolutionServiceOpera- tion_Key1	Service,InventoryObject	false	Private
SolutionServiceOperation	Solution Technical Service Operation	SolutionServiceOpera- tion_Key2	Project	false	Private
Stack	Stack	Stack_Key1	Owner	false	Private
Stack	Stack	Stack_Key2	Parent	false	Private
StackElement	Stack Element	StackElement_Key	Stack,Component	false	Private
StackItem	Stack Item	StackItem_Key	Stack,Component	false	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
StandardPlatform	Standard Platform	StandardPlatform_Key1	ICT0bject	false	Private
StandardPlatform	Standard Platform	StandardPlatform_Key2	Category	false	Private
StandardPlatform	Standard Platform	StandardPlatform_Key3	Domain	false	Private
StandardPlatformCategory	Standard Platform Category	StandardPlatformCate- gory_Key1	BelongsTo	false	Private
StrategicBusinessSupport	Strategic Business Support	StrategicBusinessSup- port_Key1	Object,XObject,YObject	false	Private
SystemBuildingBlock	Solution Building Block	SBB_Name	Name	true	Protected
TacticalBusinessSupport	Tactical Business Support	TacticalBusinessSupport_Key1	Object,XObject,YObject	false	Private
TechnologyGroup	Technology Group	TechnologyGroup_Key1	BelongsTo	false	Private
Threat	Threat	Threat_Key1	Name	true	Protected

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
ThreatGroup	Threat Group	ThreatGroup_Key1	Name	true	Protected
TimeStatus	Time Status	TimeStatus_Key	Owner	false	Private
TimeTrack	Time Tracking	TimeTrack_Key1	Owner,Task,Date	true	Private
UserGlobalData	User Global Data	UserDashboard_Key1	USERREF	true	Private
ValueArc	Value Arc	ValueArc_Key1	Head	false	Private
ValueArc	Value Arc	ValueArc_Key2	Tail	false	Private
ValueNodeArch	Value Node Architecture Connection	ValueNodeArch_Key1	ValueNode	false	Private
ValueNodeArch	Value Node Architecture Connection	ValueNodeArch_Key2	Object	false	Private
VendorProduct	Vendor Product	NameVersionVendor	Name, Version, Vendor	true	Protected

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
VendorProduct	Vendor Product	VendorProduct_Key1	Owner	false	Private
VendorProduct	Vendor Product	VendorProduct_Key2	BelongsTo	false	Private
VendorProduct	Vendor Product	VendorProduct_Key3	Vendor	false	Private
VendorProduct	Vendor Product	VendorProduct_Key4	ICTObject	false	Private
VendorProduct	Vendor Product	VendorProduct_Key5	Category	false	Private
VendorProduct	Vendor Product	VendorProduct_Key6	Domain	false	Private
VendorProductCategory	Vendor Product Category	VendorProductCategory_Key1	BelongsTo	false	Private
VirtualOrgaUnit	Virtual Organization	VirtualOrgaUnit_Key1	BelongsTo	false	Private
VMMeasure	Measure	Type_TimePoint_Object	MeasureType,TimePoint,Object	false	Private
VMMeasureCategory	Measure Type Category	Name	Name	true	Private

Class Name	Class Caption	Key Name	Properties	Unique	Accessi- bility
VMMeasureType	Measure Type	Name	Name	true	Private
VMPerspective	Perspective	Name	Name	true	Private
webMethodsTN_DBCon- nection	webMethods Trading Net- works Connection	Connection_Key	Connection	true	Private
Workflow	Workflow	Workflow_Key1	Artifact	false	Private
Workflow	Workflow	Workflow_Key2	Name,Artifact	false	Private
Workflow	Workflow	Workflow_Key3	Artifact,Template	false	Private
WorkflowStep	Workflow Step	WorkflowStep_Key1	Workflow,State	false	Private
WorkflowStep	Workflow Step	WorkflowStep_Key2	Workflow,Artifact	false	Private
WorkflowTemplate	Workflow Template	Name	Name	true	Private

Chapter 6: Overview of Protected Enumerations

Below the Enums node in the Class Model explorer in the Meta Model tab, you will see a number of pro-

tected enumerations . These protected enumerations are standard enumerations required for specific functionalities in Alfabet. The protected enumerations may be assigned to one or more standard properties for various object classes. The protected enumerations are pre-populated with enumeration items that users can select in a drop-down field.

Protected enumerations and their enumeration items cannot be deleted. However, you can edit the enumeration items in order to customize the value options according to the needs of your enterprise. Additionally, you can resequence the enumeration items as well as configure custom tooltip texts that provide specific information to your user community about the meaning and definition of the enumeration and its enumeration items.

The following protected enumerations are available in Alfabet Expand:

- Protected Enumeration: AlfaDocCategory
- Protected Enumeration: AppGroupType
- Protected Enumeration: BusinessDataAttributeCardinality
- Protected Enumeration: BusinessDataAttributeType
- Protected Enumeration: ComponentTestResult
- Protected Enumeration: ComponentTestType
- Protected Enumeration: ContractDeliverableUnit
- Protected Enumeration: ContractDependencyType
- Protected Enumeration: ContractPaymentType
- Protected Enumeration: CustomDiagramViewType
- Protected Enumeration: DRP_Access
- Protected Enumeration: DRP_ArchivalRule
- Protected Enumeration: DRP_Storage
- Protected Enumeration: DRP_EncryptionLevel
- Protected Enumeration: DRP_Time
- Protected Enumeration: DemandClassification
- Protected Enumeration: DemandPriority
- Protected Enumeration: DiscussionGroupType
- Protected Enumeration: DomainType
- Protected Enumeration: EnvironmentDefClasses
- Protected Enumeration:IssuePriority

- Protected Enumeration: NetworkSpatialScope
- Protected Enumeration: OperationParameterType
- Protected Enumeration: PersonAvailabilityState
- Protected Enumeration: PrincipleType
- Protected Enumeration: PRJG_Type
- Protected Enumeration: ProjectDependencyType
- Enumeration: ProjectArchitectureChangeCategory
- Protected Enumeration: Probability
- Protected Enumeration: RQICTO_Priority
- Protected Enumeration: ROICTO_Classification
- Protected Enumeration: ROICTO_RequestedObjectTypes
- Protected Enumeration: ServiceProductGroupType
- Protected Enumeration: TimeSeriesGroup
- Protected Enumeration: Feedback_ContactUs_Type

Protected Enumeration: AlfaDocCategory

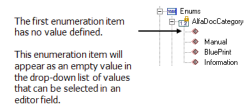
This enumeration allows you to specify the values for the document categories that users can assign to a document or Web link in the *Attachments Page View*, which is available for most objects. Each document or Web link can be assigned to a specific document category in order to support the organization and transparency of the documentation for the user community. The document types can be assigned to a document in the context of the **Internal Document Selector**, which is available via the *Attachments Page View* as well as in Alfabet Expand. The category can be assigned to a Web link when the Web link is defined in the *Attachments Page View*.

The document categories that can be assigned to a document or Web link can be configured in Alfabet Expand by editing the **AlfaDocCategory** enumeration. To configure the document categories in the **AlfaDocCategory** enumeration:

1)	Go to the Meta-Model tab and click the + symbol next to the Enums node. You will see all existing
	protected enumerations represented with the icon and any existing custom enumerations
	represented with the icon.



- 2) In the **Enums** node, click the **AlfaDocCategory** enumeration. The attribute window opens in which you can define the attributes for the enumeration.
- 3) Next, create the enumeration items for the enumeration. To do so, right-click the custom enumeration and select **Add New Enumeration Items**. The text editor opens.



4) In the text editor, type in the items that should be displayed for the enumeration. These are the values that will appear in the relevant editor fields or object filters. An empty line should be included in the list of items if the users will not be required to select a specific value. A value should only be entered once in the text editor, otherwise it will be repeated in the interface control. Click OK to close the editor.



Only ASCII characters made be used in the name of an enumeration item. Please note that NO error will be displayed if you use characters that are not conform to ASCII.

- 5) Next, order the sequence of the enumeration items as they should appear in the editor field. To do so, click the **Browse** button in the **Sort Enumeration Items** field. In the editor that opens, click an enumeration item and click the **Up/Down** buttons to sequence the items. Click **OK** to save the defined sequence of enumeration items.
- 6) In order to provide the user community with information about the enumeration and the enumeration values, you can optionally provide additional tooltip text for the associated property. The tooltip text you define in the context of the enumeration configuration will be added to the hover box for the associated custom object class property. The text defined in the Hint attribute for the enumeration will be line-separated and appended below the text for the standard tooltip. The text defined in the Hint attributes for the enumeration items will be line-separated and appended below the text for the enumeration tooltip. The enumeration item tooltips will be listed in the sequence defined in the Sort Enumeration Items attribute of the enumeration. To define additional tooltip text providing information about the enumeration and enumeration items:
 - Click the custom enumeration to open its attribute window in the right pane. In the **Hint** field, click the **Browse** button and enter the tooltip text in the editor. Click **OK** to save the hint text.
 - Click the custom enumeration item to open its attribute window in the right pane. In the **Hint** field, click the **Browse** button and enter the tooltip text in the editor. Click **OK** to save the hint text. Repeat for all enumeration items that require tooltip text.
- 7) In the toolbar, click the **Save** button

Protected Enumeration: AppGroupType

The **AppGroupType** enumeration is relevant for the object class property Type for the object class ApplicationGroup. This enumeration allows you to specify the values that can be selected by users for the **Type** field in the **Application Group** editor. For more information, see the section *Editing an Application Group's Attributes* in the Alfabet online Help.

Protected Enumeration: BusinessDataAttributeCardinality

The BusinessDataAttributeCardinality enumeration is relevant for the object class property Cardinality for the object class BusinessDataAttribute. This enumeration allows you to specify the values that can be selected to define the cardinality of the business data attribute to the business data/business objects that the business data attribute references. The enumeration values can be selected in the **Cardinality** column in **Business Data Attributes** tab in the **Business Data** editor. For more information, see the section *Editing a Business Data's Attributes* in the Alfabet online Help.

Protected Enumeration: BusinessDataAttributeType

The BusinessDataAttributeType enumeration is relevant for the object class property Type for the object class BusinessDataAttribute. This enumeration allows you to specify the values that can be selected by users when defining a business data's attributes. The enumeration values can be selected in the **Cardinality** column in **Business Data Attributes** tab in the **Business Data** editor. For more information, see the section *Editing a Business Data's Attributes* in the Alfabet online Help.

Protected Enumeration: ComponentTestResult

The ComponentTestResult enumeration is relevant for the object class property TestResult for the object class ComponentTest. The enumeration allows you to specify the values that can be selected by users for the **Component Test Result** field in the **Component Test** editor. For more information, see the section *Editing a Business Capability Aspect's Attributes* in the Alfabet online Help.

Protected Enumeration: ComponentTestType

The ComponentTestType enumeration is relevant for the object class property TestType for the object class ComponentTest. This enumeration allows you to specify the values that can be selected by users for the **Component Test Type** field in the **Component Test** editor. For more information, see the section *Editing a Business Capability Aspect's Attributes* in the Alfabet online Help.

Protected Enumeration: ContractDeliverableUnit

The ContractDeliverableUnit enumeration is relevant for the object class property Unit for the object class ContractDeliverable. This enumeration allows you to specify the values that can be selected by users for the **Unit** field in the **Contract Deliverable** editor in the context of Contract Management. For more information about the configuration of protected enumerations for the **Contract Management** capability, see the section *Configuring the Protected Enumerations Implemented in Contract Management* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Protected Enumeration: ContractDependencyType

The ContractDependencyType enumeration is relevant for the object class property DependencyType for the object class ContractDependency. This enumeration allows you to specify the values that can be selected by users for the **Dependency Type** field in the **Contract Dependency** editor in the context of Contract Management. For more information about the configuration of protected enumerations for the **Contract Management** capability, see the section *Configuring the Protected Enumerations Implemented in Contract Management* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Protected Enumeration: ContractPaymentType

The ContractPaymentType enumeration is relevant for the object class property Type for the object class ContractPayment This enumeration allows you to specify the values that can be selected by users for the **Type** field in the **Contract Payment** editor in the context of Contract Management. For more information about the configuration of protected enumerations for the **Contract Management** capability, see the section *Configuring the Protected Enumerations Implemented in Contract Management* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Protected Enumeration: CustomDiagramViewType

The protected enumeration <code>CustomDiagramViewType</code> is relevant for the definition of diagram views displayed in the context of custom diagrams. The enumeration items defined for the <code>CustomDiagramViewType</code> enumeration can be selected in the <code>Type</code> field in the <code>Diagram View</code> editor. The text you define in the <code>Hint</code> attribute will help the user configuring the diagram view to understand which type of custom diagram.

The query specified for the <code>DiagramView</code> filter field for the <code>DiagramViewReport</code> report must refer to the relevant standard or custom diagram view type. The diagram views based on the standard or custom diagram view type can selected in configured reports based on the <code>DiagramViewReport</code> report template. For more information about configuring diagram views, see the section <code>Configuring Diagram Views for Diagrams</code> in the reference manual <code>Configuring Evaluation</code> and <code>Reference Data</code> in <code>Alfabet</code>.

Protected Enumeration: DRP_Access

The **DRP_Access** enumeration is relevant for the object class property Access for the object class Data-RetentionPolicy. This enumeration allows you to specify the values that can be selected by users for the **Permissible Means of Access** field in the **Data Retention Policy** editor. For more information, see the section *Configuring Data Retention Policies* in the reference manual *Configuring Evaluation and Reference Data in Alfabet*.

Protected Enumeration: DRP_ArchivalRule

The **DRP_ArchivalRule** enumeration is relevant for the object class property <code>ArchivalRule</code> for the object class <code>DataRetentionPolicy</code>. This enumeration allows you to specify the values that can be selected by users for the **Archival Rule** field in the **Data Retention Policy** editor. For more information, see the section

Configuring Data Retention Policies in the reference manual Configuring Evaluation and Reference Data in Alfabet.

Protected Enumeration: DRP_Storage

The **DRP_Storage** enumeration is relevant for the object class property Storage for the object class DataRetentionPolicy. This enumeration allows you to specify the values that can be selected by users for the **Permissible Means of Storage** field in the **Data Retention Policy** editor. For more information, see the section *Configuring Data Retention Policies* in the reference manual *Configuring Evaluation and Reference Data in Alfabet*.

Protected Enumeration: DRP_EncryptionLevel

The **DRP_EncryptionLevel** enumeration is relevant for the object class property <code>EncryptionLevel</code> for the object class <code>DataRetentionPolicy</code>. This enumeration allows you to specify the values that can be selected by users for the **Minimum Encryption Level** field in the **Data Retention Policy** editor. For more information, see the section *Configuring Data Retention Policies* in the reference manual *Configuring Evaluation and Reference Data in Alfabet*.

Protected Enumeration: DRP_Time

The **DRP_Time** enumeration is relevant for the object class property <code>Time</code> for the object class <code>DataRetentionPolicy</code>. This enumeration allows you to specify the values that can be selected by users for the **Retention Time** field in the **Data Retention Policy** editor. For more information, see the section *Configuring Data Retention Policies* in the reference manual *Configuring Evaluation and Reference Data in Alfabet*.

Protected Enumeration: DemandClassification

The DemandClassification enumeration is relevant for the Classification property for the object class Demand. This enumeration allows you to specify the values that can be selected by users for the object class property **Classification** in the **Demand** editor. For more information, see the section *Working with Demands* in the Alfabet online Help.

Protected Enumeration: DemandPriority

The DemandPriority enumeration is relevant for the object class property Priority for the object class Demand. This enumeration allows you to specify the values that can be selected by users for the **Priority** field in the **Demand** editor. For more information, see the section *Working with Demands* in the Alfabet online Help.

Protected Enumeration: DiscussionGroupType

The <code>DiscussionGroupType</code> enumeration is relevant for the object class property <code>GroupType</code> for the object class <code>DiscussionGroup</code>. This enumeration allows users to specify the values that can be selected by users for the <code>DiscussionType</code> field in the <code>DiscussionGroup</code> editor. For more information about defining a discussion group in Alfabet, see the section <code>DefiningDiscussionGroups</code> for <code>CollaborativeDiscussions</code> in the reference manual <code>User and Solution Administration</code>.

Protected Enumeration: DomainType

The DomainType enumeration is relevant for the object class property Type for the object class Domain. This enumeration allows users to specify the values that can be selected by users for the **Type** field in the **Domain** editor.

Protected Enumeration: EnvironmentDefClasses

The EnvironmentDefClasses enumeration is relevant for the object class property ApplyToClasses in the class EnvironmentDef. This enumeration allows you to specify the values that can be selected by users for the **Apply to Classes** field in the **Technical Environment** editor. If object class stereotype are defined for a relevant object class, a corresponding entry (for example, <ClassName>:<StereotypeName>) must be added to the enumeration. Furthermore, object classes listed in this enumeration may be removed from the list. For more information, see the section *Editing a Technical Environment Definition's Attributes* in the Alfabet online Help.

Please note that adding an object class to the enumeration will not result in the **Artifact Environment** page views being available in the object class' profile. For more information about adding an object class to this functionality, please contact Software AG Support.

Protected Enumeration:IssuePriority

The IssuePriority enumeration is relevant for the object class property IssuePriority for the object class Issue. This enumeration allows you to specify the values that can be selected for the **Issue Priority** attribute in the **Issue** editor. For more information, see the section *Editing a Value Stream Step's Attributes* in the Alfabet online Help.

Protected Enumeration: NetworkSpatialScope

The NetworkSpatialScope enumeration is relevant for the object class property SpatialScope for the object class Network. This enumeration allows you to specify the values that can be selected for the **SpatialScope** attribute in the **Network** editor. For more information, see the section *Editing a Value Stream Step's Attributes* in the Alfabet online Help.

Protected Enumeration: OperationParameterType

The OperationParameterType enumeration is relevant for the object class property Type for the object class OperationParameter. This enumeration allows you to specify the values that can be selected by users for the **Type** property for parameters and return values in the (business function) **Operation** editor. For more information, see the section *Editing a Business Function Operation's Attributes* in the Alfabet online Help.

Protected Enumeration: PersonAvailabilityState

The PersonAvailabilityState enumeration is relevant for the object class property State for the object class PersonAvailability. This enumeration allows you to specify the values that can be selected by users for the **Availability Type** field in the **Availability** editor in the *User's Availability Page View*.

Protected Enumeration: PrincipleType

The PrincipleType enumeration is relevant for the object class property Type for the object class Principle. This enumeration allows you to specify the values that can be selected by users for the **Type** field in the **Principle** editor. For more information, see the section *Editing an Enterprise Release's Attributes* in the Alfabet online Help.

Protected Enumeration: PRJG_Type

The PRJG_Type enumeration is relevant for the object class property Type for the object class Project-Group. This enumeration allows you to specify the values that can be selected by users for the **Type** field in the **Project Group** editor. For more information, see the section *Editing a Project Group's Attributes* in the Alfabet online Help.

Protected Enumeration: ProjectDependencyType

The ProjectDependencyType enumeration is relevant for the object class property Type for the object class ProjectDependency. This enumeration allows you to specify the values that can be selected by users for the **Type** field in the **<Project> Dependency** page view. For more information, see the **<Project> Dependency** Page View in the Alfabet online Help.

Enumeration: ProjectArchitectureChangeCategory

The ProjectArchitectureChangeCategory enumeration is relevant for the object class property ChangeCateogry for the object class PojectArch. This enumeration allows xou to specify the values that can be selected for the **Change Category** attribute in the **Change Category Editor** available in the *Affected Architecture Page View* in the Alfabet online Help.

Protected Enumeration: Probability

This enumeration allows you to specify the values for the object class properties Probability and DamagePotential for the object class ComplianceIndicator.

Protected Enumeration: RQICTO_Priority

The RQICTO_Priority enumeration is relevant for the object class property Priority for the object class RequestICTO. This enumeration allows you to specify the values that can be selected by users for the **Priority** field in the **Request ICT Object** editor. For more information, see the section *Editing anRequest ICT Object's Attributes* in the Alfabet online Help.

Protected Enumeration: RQICTO_Classification

The RQICTO_Classification enumeration is relevant for the object class property Classification for the object class RequestICTO. This enumeration allows you to specify the values that can be selected by users for the **Classification** field in the **Request ICT Object** editor. For more information, see the section *Editing a Request ICT Object's Attributes* in the Alfabet online Help.

Protected Enumeration: RQICTO_RequestedObjectTypes

The RQICTO_RequestedObjectTypes enumeration is relevant for the object class property RequestedObjectTypes for the object class RequestICTO. This enumeration allows you to specify the object classes that are displayed in the **Requested Object Types** field in the **Request ICT Object** editor. The object classes that the user selects in the **Requested Object Types** field are the object classes for which objects can be requested. The options **Add** <ObjectClass> and **Create** <ObjectClass> will be available in the **Requested Objects** page view for all object classes selected in the **Request ICT Object** editor. For more information, see the section *Editing a Request ICT Object's Attributes* in the Alfabet online Help.

Protected Enumeration: ServiceProductGroupType

The ServiceProductGroupType enumeration is relevant for the object class property Type for the object class ServiceProductGroupType. This enumeration allows you to specify the values that can be selected by users for the **Type** field in the **Service Product Group** editor. For more information, see the section Working with Service Product Groups in the Alfabet online Help.

Protected Enumeration: TimeSeriesGroup

The TimeSeriesGroup enumeration is relevant for the object class property Group for the object class IndicatorTimeSeries. This enumeration allows you to specify a group that can be used to categorize a set of time series evaluation types. Time series evaluation types are assigned to the time series group in the **Time Series Period** editor in the **Time Series Manager** functionality. The time series group can also be

implemented in the context of the **Strategy Deduction** capability. In this case, it must be specified in the XML object **ValueManager**.

For more information about defining time series evaluation types, see the section *Creating a Time Series*Period in the reference manual *Configuring Evaluation and Reference Data in Alfabet*. For more information about the configuration required for the **Strategy Deduction** capability, see the section *Configuring the*Strategy Deduction Capability in the reference manual *Configuring Alfabet with Alfabet Expand*.

Protected Enumeration: Feedback_ContactUs_Type

The Feedback_ContactUs_Type enumeration is relevant for the configuration of the Feedback Bot. The enumeration allows you to specify the values that a user providing feedback in the context of a contact form can select to describe the feedback type. The XML attribute ShowTypeCombo in the XML object AlfaFeedbackBotConfig must be set to "true" for the enumeration items for the protected enumeration: Feedback_ContactUs_Type to be displayed. For more information about implementing the Feedback Bot, see the section Configuring the Feedback Bot in the reference manual Configuring Alfabet with Alfabet Expand.

Chapter 7: Page Views Assigned to Explorer Root Nodes

The page views listed in the following table may be displayed in a custom explorer. For more information, see the section *Configuring Standard Business Functions and Custom Explorers* in the reference manual *Configuring Alfabet with Alfabet Expand*.

The following page views are explicitly defined for the class <code>Explorer Node</code>. In the case of some explorers, the page views are associated with the explorer root node by means of an object view.

Page View Name	Page View Caption	Description	Availability in Standard Explorers	Base Classes
APP_Applica- tionsByICTObject	Applications by ICT Object	View an explorer hierar- chy displaying applica- tions grouped according to the organizations that own them.	ICTO_APP_Explorer (Applications by ICT Object)	Application, ICTObject
APP_Applica- tionsReport	All Applications / Business Ser- vices	View all applications and their business services owned by all organiza- tions defined in the Alfabet inventory.	ORG_Explorer (Organizations) ORG_PROC_Explorer (Business Processes by Organizations) VORG_Explorer (Virtual Organizations)	Application, Busi- nessSer- vice, Or- gaUnit,
APPG_AllApplica- tionIndicatorRe- port	Application Evaluation Re- port	View an evaluation showing the aggregated indicators for all applica- tions according to a se- lected prioritization scheme.	APPG_Explorer (Applications by Group)	Application, Evaluation- Type, Indi- cator, Prior- itiza- tionScheme
COMG_AllCompo- nentsIndicatorRe- port	Component Evaluation Re- port	View an evaluation showing the aggregated indicators for all components according to a selected prioritization scheme.	COM_Explorer (Components) COMG_Explorer (Components by Group)	Component, Evaluation- Type, Indi- cator, Prior- itiza- tionScheme
COMSR_Service- sExt	Technical Ser- vices from Re- positories - With Filters	Create technical services and synchronize the technical services with the operational repositories.	COM_Explorer (Components)	

Page View Name	Page View Caption	Description	Availability in Standard Explorers	Base Classes
DVCG_AllDevice- sIndicatorReport	Device Evalua- tion Report	View an evaluation showing the aggregated indicators for all devices according to a selected prioritization scheme.	DVCG_Explorer (Devices by Group)	Device, Evaluation- Type, Indi- cator, Prior- itiza- tionScheme
ITCAP_Map	IT Capability Reference Map	Find an existing IT capability in an overview displaying the hierarchical structure of all IT capabilities that have been defined.	ITCAP_Explorer (IT Capabilities)	
MGR_Migra- tionSearch	Migrations Search	Search for existing migrations.	MGR_Explorer (Mi- gration Groups Ma- nager)	
SPLC_AllStand- ardPlatformsIn- dicatorReport	Standard Plat- form Evaluation Report	View an evaluation showing the aggregated indicators for all standard platforms according to a selected prioritization scheme.	SPL_Explorer (Standard Plat- forms)	Evaluation- Type, Indi- cator, Prior- itiza- tionScheme, Standard- Platform
TLG_Technolo- gySearch	Technologies Search	Search for existing tech- nologies.	TLG_Explorer (Technology Groups)	
VM_RootPoli- cies_General	Policies	Define policies at the top level of the policy hierarchy.		
VMND_WeightsRe- port	Weights Report	Compute all value node arc weights in the strategy network and view a report displaying the weights for a selected value node stereotype.	VMND_Explorer (Strategy Network)	
VPG_AllVendor- ProductsIndica- torReport	Vendor Product Evaluation Re- port	View an evaluation showing the aggregated indicators for all vendor products according to a	VPC_Explorer (Vendor Products)	Evaluation- Type, Indi- cator,

Page View Name	Page View Caption	Description	Availability in Standard Explorers	Base Classes
		selected prioritization scheme.	VPG_Explorer (Vendor Product Groups)	Prioritiza- tionScheme, Vendor- Product

Chapter 8: Alfabet Page Views with Preconfigured Editing and Navigation Behavior

Some Alfabet page views have explicit preconfigured specifications regarding which editor opens when the **Edit** button is clicked or which page view opens when the **Navigate** button is clicked. In these cases, the preconfigured editor/page view supersedes any class setting definitions configured for a user profile. The table below lists the views in which the behavior of the **Edit** or **Navigate** button is preconfigured and therefore not customizable.

Page View Name	Page View Caption	Class	Class Editor	Class Object View
ADMIN_Broad- castMessages	Manage Broadcast Messages	ALFA_BROAD- CAST_MESSAGE	BCMSG_Editor	
ADMINTRIAL_Us- ers0verview	Overview	Person	TrialPerson_Editor	
AffectingCompli- anceProjects	Affecting Compli- ance Projects	ComplianceCon- trolSetInstance		GraphicView:0b- jectComplian- ceProjectEvalua- tions
APP_AspectEval- uation	Aspect Evaluation	IndicatorType	ObjectEvaluation	
APP_Lifecycle	Lifecycle	ICTObject	ObjectLifecy- cleEditor	
APP_Lifecycle	Lifecycle	Application	ObjectLifecy- cleEditor	
APPG_Applica- tionsTimeSched- ule	Application Lifecycle	ICTObject	ObjectLifecy- cleEditor	
APPG_Applica- tionsTimeSched- ule	Application Lifecycle	Application	ObjectLifecy- cleEditor	
APPG_Diagrams	Additional Dia- grams	CustomApplica- tionDiagram	CustomApplica- tionDiagram	GraphicView:Ap- plicationDiagram- StatusLink

Page View Name	Page View Caption	Class	Class Editor	Class Object View
ApplicationsMaps	Application Maps	ApplicationMap	ІТМар	
ApplicationsMaps	Application Maps	Applica- tionDeployment- Map	ІТМар	
ApplicationVari- ants	Variants	Application	Application	
ASMT_SubAs- signments	Sub-Assignments	Assignment	ASMT_SubAs- signment	
BAMC_Diagrams	Diagrams	BAM_ChainDia- gram		GraphicView:BAM _ChainDiagram
BMK_DGRM_De- sign	Storyboards	BookmarkDiagram	ObjectDiagram	
BMK_DGRM_Nav- igation	Storyboard	BookmarkDiagram		GraphicView:BMK _DGRM_Naviga- tion
BMK_DGRM_Stat- icDiagram	Storyboard Dia- gram	BookmarkDiagram		GraphicView:BMK _DGRM_Naviga- tion
BMKG_Root- Groups	Root Bookmark Groups	BookmarkGroup	BMKG_Editor	
BMSVC_Service- Levels	Business Service Levels	IndicatorType	Indicator_Editor	
COM_AspectEval- uation	Aspect Evaluation	IndicatorType	ObjectEvaluation	
COM_PlatformDi- agrams	Platform Diagrams	PlatformDiagram	ObjectDiagram	GraphicView:COM _PlatformStat- icDiagram

Page View Name	Page View Caption	Class	Class Editor	Class Object View
COM_SOL_Tech- ServicesMapping	Technical Service Mapping	ServiceMapping		Ob- jectView:SVCOP_ ObjectView
COM_Tech- ServicesMapping	Technical Service Mapping	ServiceMapping		Ob- jectView:SVCOP_ ObjectView
COMCT_Lifecycle	Component Cata- log Elements Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
COMCT_Lifecycle	Component Catalog Elements Lifecycle	PlatformCata- logElement	ObjectLifecy- cleEditor	
COMG_Compo- nentsLifecycle	Components Lifecycle	ICTObject	ObjectLifecy- cleEditor	
COMG_Compo- nentsLifecycle	Components Lifecycle	Component	ObjectLifecy- cleEditor	
CONF_Consisten- cyMonitors	Consistency Monitors	ConsistencyMoni- tor	CONF_Consisten- cyMonitor	
CONF_CostCen- treTypes	Cost Center Types	CostCentreType	NameDescrip- tionEditor	
CONF_Currency- ExchangeRate- Gantt	Currency Ex- change Rates	Currency	CUR_ExchangeR- ate_Editor	
CONF_DateMoni- tors	System Date Mon- itors	SystemDateMoni- tor	SystemDateMoni- tor	
CONF_Evaluation- Types	Evaluation Types	EvaluationType		GraphicView:Eval- uationTypeIndica- tors

Page View Name	Page View Caption	Class	Class Editor	Class Object View
CONF_Prioritiza- tionSchemes	Prioritization Schemes	Prioritiza- tionScheme		GraphicView:PRI- OSCH_Evaluation- Types
DEM_Applica- tionLifecycle	Application Lifecycle	ICT0bject	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	Application	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	Component	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	VendorProduct	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	MasterPlatform	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	Deployment	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	Device	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	MarketProduct	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
DEM_Applica- tionLifecycle	Application Lifecycle	SolutionBusi- nessSupport	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	SolutionApplica- tion	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	SolutionLocal- Component	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	SolutionCompo- nent	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	Technology	ObjectLifecy- cleEditor	
DEM_Applica- tionLifecycle	Application Lifecycle	Stack	ObjectLifecy- cleEditor	
DOM_AppDia- grams	Additional Domain Application Dia- grams	DomainApplica- tionDiagram	ObjectDiagram	GraphicView:DOM _APP_OtherStat- icDiagram
DOM_Compo- nentsLifecycle	Components Lifecycle	ICTObject	ObjectLifecy- cleEditor	
DOM_Compo- nentsLifecycle	Components Lifecycle	Component	ObjectLifecy- cleEditor	
DOM_Diagrams	Additional Domain Function Diagrams	DomainFunc- tionDiagram	ObjectDiagram	GraphicView:DOM _Function_Other- StaticDiagram
DOM_Standard- PlatformLifecycle	Standard Plat- forms Lifecycle	ICTObject	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
DOM_Standard- PlatformLifecycle	Standard Plat- forms Lifecycle	Component	ObjectLifecy- cleEditor	
DOM_Standard- PlatformLifecycle	Standard Plat- forms Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
DPL_Diagrams	Deployment Dia- grams	DeploymentDia- gram		GraphicView:DPL_ StaticDiagram
DSHB_CIO_Dash- board	Management Cockpit	Domain		GraphicView:DSHB _DOM_Dashboard
DSHB_CIO_Dash- board	Management Cockpit	Project		GraphicView:DSHB _PRJ_Dashboard
ENTRLS_Mile- stones	Enterprise Release Milestones	Milestone	MLST_ER_Editor	Ob- jectView:MLST_E R_ObjectView
EN- TRLS_TimeSched ule	Enterprise Release Time Schedule	ICTObject	ObjectLifecy- cleEditor	
EN- TRLS_TimeSched ule	Enterprise Release Time Schedule	Application	ObjectLifecy- cleEditor	
EN- TRLS_TimeSched ule	Enterprise Release Time Schedule	Component	ObjectLifecy- cleEditor	
EN- TRLS_TimeSched ule	Enterprise Release Time Schedule	StandardPlatform	ObjectLifecy- cleEditor	
EvaluationTypeIn- dicators_R0	Indicators	IndicatorType		Ob- jectView:INDTYP_ RO_ObjectView

Page View Name	Page View Caption	Class	Class Editor	Class Object View
EvaluationTypes	Evaluation Types	EvaluationType		GraphicView:Eval- uationTypeIndica- tors
GL_GlossaryItems	Glossary Items	GlossaryItem	GLITM_Free_Edi- tor	
Home_Assign- ments	Assignments	Assignment	ASMT_Assign- mentResponsible	
Home_Assign- ments	Assignments	Organizational- Change		Work- Space:ORG_Root: ORG_RootOrgani- zationalChanges
Home_Assign- ments	Assignments	ComplianceCon- trolSetInstance		Ob- jectView:CMPL_U serEvaluationsOb- jectView
Home_Favorites	Favorites	ALFA_SHORTCUT	ALFA_SHORTCUT _Editor	
Home_Re- ceived_Assign- ments	Received Assign- ments	Assignment	ASMT_Assign- mentResponsible	
Home_Re- ceived_Assign- ments	Received Assign- ments	Organizational- Change		Work- Space:ORG_Root: ORG_RootOrgani- zationalChanges
Home_Re- ceived_Assign- ments	Received Assign- ments	ComplianceCon- trolSetInstance		Ob- jectView:CMPL_U serEvaluationsOb- jectView
HTM_TPL_Styles	HTML Template Styles	HTML_Tem- plateStyleSheet	HTML_Tem- plateStyleSheet	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
HTM_TPL_Tem- plates	HTML Templates	HTML_Tem- plateBody	HTML_Tem- plateBody	
ICTO_Lifecycle	Lifecycle	ICT0bject	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	Application	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	Component	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	VendorProduct	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	MasterPlatform	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	Deployment	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	Device	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	MarketProduct	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
ICTO_Lifecycle	Lifecycle	SolutionBusi- nessSupport	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	SolutionApplica- tion	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	SolutionLocal- Component	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	SolutionCompo- nent	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	Technology	ObjectLifecy- cleEditor	
ICTO_Lifecycle	Lifecycle	Stack	ObjectLifecy- cleEditor	
ICTO_SBBDia- grams	Solution Building Block Diagrams	SBBDiagram		GraphicView:ICTO _SBB_Stat- icDiagram
INDTYP_RO_Com putationRules	Computation Rules	Indica- torTypeComputa- tionRule		Ob- jectView:IDCT_CR _RO_ObjectView
INDTYP_RO_Com putationRules	Computation Rules	IndicatorType		Ob- jectView:INDTYP_ RO_ObjectView
ITMapFolders	Master Plan Map Folders	ITMapFolder	ITMapFolder	
ITMPM_Matrix	Business Support Map	ITMapNotepad	ITMAP_Note- pad_Editor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
ITMPM_TimeSche dule	Business Support Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
ITMPM_TimeSche dule	Business Support Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
ITMPM_TimeSche duleReport	Business Support Lifecycle Report	BusinessSupport	ObjectLifecy- cleEditor	
ITMPM_TimeSche duleReport	Business Support Lifecycle Report	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
ITS0LMAP_TimeS chedule	Business Support Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
ITS0LMAP_TimeS chedule	Business Support Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
ITS0LMAP_TimeS chedule	Business Support Lifecycle	SolutionBusi- nessSupport	ObjectLifecy- cleEditor	
MGR_Lifecycle	Migration Lifecy- cle	Component	ObjectLifecy- cleEditor	
NET_Diagrams	Network Diagrams	NetworkDiagram		GraphicView:NET_ StaticDiagram
Object_SkillRe- quests	Required Skills	SkillRequest	Object_SkillRe- questEditor	
Object_Skill- sAndResources	Skill Requests and Resource Re- quests	SkillRequest	Object_SkillRe- questEditor	
ObjectEvaluation	Evaluation	IndicatorType	Indicator_Editor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
ObjectEvalua- tion_RO	Evaluation	IndicatorType	Indicator_Editor	
ObjectTimeSta- tusPlan	Lifecycle	ICTObject	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	Application	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	Component	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	VendorProduct	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	MasterPlatform	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	Deployment	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	Device	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	MarketProduct	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
ObjectTimeSta- tusPlan	Lifecycle	SolutionBusi- nessSupport	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	SolutionApplica- tion	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	SolutionLocal- Component	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	SolutionCompo- nent	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	Technology	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	Stack	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	PlatformCata- logElement	ObjectLifecy- cleEditor	
ObjectTimeSta- tusPlan	Lifecycle	OrgaUnit	ObjectLifecy- cleEditor	
ObjectWebLinks	Web Links	ALFA_URI	ALFA_URI	
PLAT_SOL_Matrix	Solution Platform Architecture	SolutionPlatform	PLATCOM_Edit	
PLAT_SOL_Plat- formElements	Technical Platform Elements	SolutionPlatform	PLATCOM_Edit	
PLATCOM_Com- ponentsLifecycle	Platform Compo- nents Lifecycle	Component	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
Prioritiza- tionSchemes	Prioritization Schemes	Prioritiza- tionScheme	Prioritiza- tionScheme	GraphicView:CONF _Prioritiza- tionScheme
PRJ_Applica- tionLifecycle	Application Lifecycle	ICT0bject	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	Application	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	Component	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	VendorProduct	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	MasterPlatform	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	Deployment	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	Device	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	MarketProduct	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
PRJ_Applica- tionLifecycle	Application Lifecycle	SolutionBusi- nessSupport		
PRJ_Applica- tionLifecycle	Application Lifecycle	SolutionApplica- tion	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	SolutionLocal- Component	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	SolutionCompo- nent	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	Technology	ObjectLifecy- cleEditor	
PRJ_Applica- tionLifecycle	Application Lifecycle	Stack	ObjectLifecy- cleEditor	
PRJ_ITMap- sAndDiagrams	Solution Maps and Application Dia- grams	ApplicationDi- agram	StaticDiagram	GraphicView:Ap- plicationDiagram- StatusLink
PRJ_ITMap- sAndDiagrams	Solution Maps and Application Dia- grams	SolutionApplica- tionDiagram	StaticDiagram	GraphicView:Solu- tionApplicationDi- agramStatusLink
PRJ_Scenarios	Project Scenarios	Project	PRJ_Sce- nario_Editor	
PRJ_TMPL_Skill- Requests	Skill Request Tem- plates	SkillRequest	SKLR_AsTemplate _Editor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	ICTObject	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
PRJ_ToBeApplicationLifecycle	Application Lifecycle	Application	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	Component	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	VendorProduct	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	MasterPlatform	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	Deployment	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	Device	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	MarketProduct	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	SolutionBusi- nessSupport	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	SolutionApplica- tion	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
PRJ_ToBeApplicationLifecycle	Application Lifecycle	SolutionLocal- Component	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	SolutionCompo- nent	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	Technology	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecycle	Application Lifecycle	Stack	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	ICTObject	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	Application	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	Component	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	VendorProduct	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	MasterPlatform	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	Deployment	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	Device	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	TacticalBusi- nessSupport	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	BusinessSupport	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	MarketProduct	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	SolutionBusi- nessSupport	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	SolutionApplica- tion	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	SolutionLocal- Component	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	ComponentCata- logElement	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	SolutionCompo- nent	ObjectLifecy- cleEditor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	Technology	ObjectLifecy- cleEditor	
PRJ_ToBeAppli- cationLifecy- cleChildren	Aggregated Child Project Applica- tion Lifecycle	Stack	ObjectLifecy- cleEditor	
PROC_AppPro- jectsReport	Applications and Work Items	Application		Ob- jectView:PROC_O bjectView
PROC_ServiceDia- grams	Service Diagrams	BusinessPro- cessServiceDia- gram		GraphicView:PROC _ServiceStat- icDiagram
PROC_Ser- viceProviderRe- port	Business Service Provider Analysis	BusinessService		Ob- jectView:BSVC_O bjectView_Pro- cess
PROC_Service- Request	Business Services	BusinessService	BusinessService- Process	Ob- jectView:BSVC_O bjectView_Pro- cess
PROD_Busi- nessServices	Business Service Requests	BusinessService	BusinessService- Process	Ob- jectView:BSVC_O bjectView_Pro- cess
PROD_Busi- nessSupport	Operational Business Support	BusinessSupport	PROD_Busi- nessSupport	
RISKSET_Risks	Risks	Risk	RISK_Simple_Edi- tor	
RISKSET_RO_Risk s	Risks	Risk	RISK_Simple_Edi- tor	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
SET_RoleTypes	Role Types	RoleTypeConfig	ROLETYP- CONF_Editor	
SLNPRMD_De- pendencies	Business Process Dependencies	SolutionBusi- nessProcess		Ob- jectView:SLNPROC _Assign_Ob- jectView
SLNPROC_Ser- viceRequest	Business Service Requests	SolutionBusi- nessService		
SnapshotManager	Snapshot Manager	Snapshot	Snapshot	
SPL_Compo- nentsLifecycle	Component Lifecycle	Component	ObjectLifecy- cleEditor	
SPL_Diagrams	Platform Diagrams	StandardPlat- formDiagram	ObjectDiagram	GraphicView:SPL_ StaticDiagram
SPL_Lifecycle	Lifecycle	StandardPlatform	ObjectLifecy- cleEditor	
SPL_Lifecycle	Lifecycle	ICTObject	ObjectLifecy- cleEditor	
SPL_Lifecycle	Lifecycle	Component	ObjectLifecy- cleEditor	
SPL_Lifecycle	Lifecycle	PlatformCata- logElement	ObjectLifecy- cleEditor	
SRVPRD_Items	Service Product Items	ServiceItem	SRVITM_Editor	
STK_Upgrades	Stack Upgrades	Stack		Ob- jectView:STK_UP G_ObjectView

Page View Name	Page View Caption	Class	Class Editor	Class Object View
TSI_Architecture- Overlap_Report	Architecture Over- lap Report	ProjectProposal		0b- jectView:PRJP_0 bjectView
USER_Assign- ments	User's Assign- ments	Assignment	ASMT_Assign- mentResponsible	
USER_RO_Pro- files_View	Assigned User Profiles	ALFA_USERPRO- FILE		ObjectView:AD- MIN_Pro- file_RO_Ob- jectView
VM_Goal_GIDCT	Indicator Defini- tions	GoalIndica- torTemplate	GoalOwnIndica- torTemplate	
VM_GoalDepend- encies_View	Goal Dependen- cies	GoalCauseEffec- tRelation	GoalCauseEffec- tRelation	
VM_KPITrack- ing_View	Update Perfor- mance	OrgaUnit	VM_UpdatePer- formance	
VM_KPITrack- ing_View	Update Perfor- mance	CntxVMOrgaUnit	VM_UpdatePer- formance	
VM_ORG_Sub- goals	Sub-Goals	Goal		Ob- jectView:VM_ORG _GOAL_Ob- jectView
VM_OrgaGoalOver view_View	Goal Overview	GoalIndicator		GraphicView:VM_ GoalIDCDetailRe- port_View
VM_SC_GoalOver view_View	Goal Overview	GoalIndicator		GraphicView:VM_ GoalIDCDetailRe- port_View
VM_SC_GoalsBy- Perspectives	Perspectives and Goals	Perspective	Perspective	

Page View Name	Page View Caption	Class	Class Editor	Class Object View
VM_SCT_Per- spectiveTem- plates	Perspectives	PerspectiveTem- plate	Perspective	
VM_STGY_Sub- goals	Sub-Goals	Goal		Ob- jectView:VM_STG Y_GOAL_Ob- jectView
VM_Strategies	Strategies	Policy		Ob- jectView:PLCY_Ob jectView
VSTS_Capabil- ityEvaluation	Capability Aspect Evaluation	IndicatorType	ObjectEvaluation	

Chapter 9: Standard Views Accessible via Administrative User Profiles

Some standard views in Alfabet may only be accessed by user profiles that are explicitly defined to be administrative user profiles. For more information about specifying a user profile as an administrative user profile, see the chapter *Defining and Managing User Profiles* in the reference manual *User and Solution Administration*. Please note that business functions that are relevant for an administrative user profile must be explicitly added to the user profile. For an overview of all business functions, see the section <u>Business Functions and Their Sub-Functionalities</u>.

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
ADMIN_Adi- fJobs	ADIF Jobs Ad- ministration	Initiate a job based on an ADIF scheme and track the progress of the job.	ADMIN_Adi- fJobs (ADIF Jobs Admin- istration)		
ADMIN_Ar- chiveManager	Archive Manager	Delete and ar- chive Alfabet objects in or- der to remove unwanted ob- jects from the Alfabet data- base.	ADMIN_Ar- chiveManager (Archive Man- ager)	ObjectSelectors ()	
ADMIN_Auto- matedHelp- ContentMan- ager	Automated Assistants	Re-enable assistants that have been disabled by users.	ADMIN_Auto- matedHelp- ContentMan- ager (Auto- mated Assis- tants Admin- istration)		
ADMIN_Auto- matedTransla- tionReview	Automated Data Transla- tion	Review the strings for data translation that have been retrieved by means of the automated translation capability.	ADMIN_Auto- matedTransla- tionReview (Automated Data Transla- tions)		

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
ADMIN_Broad- castMessages	Manage Broadcast Messages	Define and activate broadcast messages for the user community.	ADMIN_Broad- castMessages (Broadcast Messages)		
ADMIN_Con- tactsOverview	Contact Over- view	View existing contacts and define new contacts for Alfabet.	ADMIN_Con- tactsOverview (Contact Ad- ministration)		
AD- MIN_DevOps_ AppAuthorize	MS Azure DevOps Au- thorization				
ADMIN_Even- tRetry	Reprocess Events	•			
ADMIN_Mes- sageLogging	Email Message Log	View a log displaying the email notifications that have been sent.	ADMIN_Mes- sageLogging (Email Mes- sage Log)		
ADMIN_Pre- ProcessedIn- tentsReview	AlfaBot Inter- action Analysis	Review the success of user entries for intents and amend the training phrases according to determined demands.	ADMIN_Pre- ProcessedIn- tentsReview (AlfaBot Inter- action Analy- sis)		
ADMIN_Pro- fileBusiness- Modules	Business Mod- ules	Assign business modules to the selected user profile.			

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
ADMIN_Pro- fileExternRe- ports	External Reports				
ADMIN_Pro- fileUsers_View	Users	Assign users to a user profile.			ADMIN_Pro- file_Ob- jectView
AD- MIN_ProflieRe ports	Reports	Define access permissions for configured reports for the selected user profile.			ADMIN_Pro- file_Ob- jectView
ADMIN_Profli- eSqlJobs	Query Jobs				
ADMIN_Publi- cations	Publication Manager	Delete publications from the database.	ADMIN_Publications (Publication Manager)		
ADMIN_Re- ports	Reports Ad- ministration	Administrate user access to customer configured reports.	ADMIN_Re- ports (Report Administra- tion)		
ADMIN_Root- Profiles_View	All User Pro- files	View existing and create new user pro- files.		ADMIN_Profi- leManager (User Profile Manager)	
ADMIN_Us- ersOverview	User Admin- istration	View all defined users and define new users for Alfabet.	ADMIN_Us- ersOverview (User Admin- istration)		

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
AD- MINTRIAL_Us- ersOverview	Overview	•	AD- MINTRIAL_Us- ersOverview (Trial User Ad- ministration)		
APPG_Ad- minDesktop	Application Group Admin- istration Desk- top	Modify the assignment of objects that result from changes to the application group structure.	APPG_Ad- minDesktop (Application Group Admin- istration)		
BMK_Admin- istration	Bookmark Ad- ministration	Create book- marks and structure them in folders.			
COMG_Ad- minDesktop	Component Group Admin- istration Desk- top	Modify the assignment of objects that result from changes to the component group structure.	COMG_Ad- minDesktop (Component Group Admin- istration)		
CONF_Busi- nessQuestion- sOptOut	Business Questions Opt- Outs	Specify the user profiles and users that shall opt out of the business question.			
DOM_Ad- minDesktop	Domain Ad- ministration Desktop	Modify the assignment of objects that result from changes to the domain model hierarchy.	DOM_Ad- minDesktop (Domain Ad- ministration)		

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
ICTOC_Ad- minDesktop	ICT Object Category Administration Desktop	Modify the assignment of objects that result from changes to the ICT object category structure.	ICTOC_Ad- minDesktop (ICT Object Category Ad- ministration)		
IDOC_FolderU sers	Authorized Users	Specify which users have access permission to a specified document folder.			IDOC_FOLDER _ObjectView
IDOC_Root- Folders	Root Docu- ment Folders	View and edit the default ac- cess permis- sions for the document folders at the top level of the document hi- erarchy.		IDOC_Explorer (Internal Docu- ment Selector)	
IDOC_UserGro upRights	Authorized User Groups	Specify access permissions for user groups to a specified document folder.			
LicenseM- anage- ment_Gener- ateLicense	License Gener- ation	Create license files based on a set of license parameters.	LicenseM- anage- ment_Cre- ateLicenseFile (Create Alfabet License File)		
ORG_Ad- minDesktop	Organization Administration Desktop	Modify the assignment of objects that result from changes to the	ORG_Ad- minDesktop (Organization Administra- tion)		

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
		organization hierarchy.			
REP_Profiles	User Profiles	Make configured reports available to a selected user profile.			REP_Ob- jectView
REP_UserGrou ps	User Groups	Make configured reports available to a selected user group.			REP_0b- jectView
REP_Users	Users	View the users that have added the report to their reports table, and add the reports table of users that have access permissions to the report.			REP_0b- jectView
USER_Assign- ments	User's Assign- ments	View, reassign, or close open assignments that have been sent to the current user.			USER_Ob- jectView
USER_Dash- boards	User's Story- boards	View and reassign the storyboards that the current user owns.			USER_Ob- jectView
USER_Moni- tors	User's Moni- tors	View the monitors that the current user is the owner of.			USER_Ob- jectView

Page View Name	Page View Caption	Description	in Standard Functionali- ties	In Standard Explorer Root Nodes	in Object Pro- files
USER_Sen- tAssignments	User's Sent Assignments	View or close open assign- ments that have been sent by the current user.			USER_Ob- jectView
USER_Work- flows	User's Work- flows	View and reassign the workflows that the current user is the owner of.			USER_Ob- jectView
USRG_Per- sons	Users	Add persons to the selected user group.			USRG_Ob- jectView
USRG_Reports	Reports	Define access permissions for configured reports for users in the selected user group.			USRG_Ob- jectView
USRG_Roots	Root User Groups	Define a user group at the top level of the hierarchy.		USRG_Ex- plorer (User Groups)	
USRG_Sub- Groups	Subordinate User Groups	Define subordinate user groups for the selected user group.			USRG_Ob- jectView
WF_Ad- min_MainView	Workflow Ad- ministration	Administrate and track the progress of workflows and resolve existing conflicts in running workflows.	WF_Admin- istration (Workflow Ad- ministration)		

Chapter 10: Available Standard Reports for Base Object Classes in Configured Reports

Some standard Alfabet page views may be accessed via configured reports. The standard page views **Business Support Map Reports**, **Information Flow Diagrams**, and **Lifecycle Charts** may be included in configured reports defined for the object classes listed in the table below. The **Project Tracking Overview** Report may be included in configured reports for the object class Project. Please note that standard portfolio views may be accessed via configured reports defined for all object classes for which portfolios have been configured in the **Evaluations and Portfolios** functionality in the **Configuration** module.

Object Class Name	Object Class Caption	Available Views
Application	Application	Business Support Map Report Lifecycle Information Flow Diagram
ApplicationGroup	Application Group	Business Support Map Report Business Support Map Report Information Flow Diagram
Bucket	Bucket	PRJ_TimeScheduleReport
BusinessData	Business Data	Information Flow Diagram
BusinessFunction	Business Function	Business Support Map Report
Business0bject	Business Object	Information Flow Diagram
BusinessProcess	Business Process	Business Support Map Report Information Flow Diagram
BusinessService	Business Service	Information Flow Diagram
BusinessSupport	Operational Business Support	Business Support Map Report Business Support Map Report

Object Class Name	Object Class Caption	Available Views
Component	Component	Lifecycle Information Flow Diagram
ComponentCatalogElement	Component Catalog Element	Lifecycle
Deployment	Deployment	Lifecycle
Device	Device	Lifecycle
Domain	Domain	Business Support Map Report Information Flow Diagram
ICT0bject	ICT Object	Business Support Map Report Lifecycle
InformationFlow	Information Flow	Information Flow Diagram
LocalComponent	Local Component	Information Flow Diagram
MarketProduct	Market Product	Business Support Map Report Lifecycle Information Flow Diagram
MarketProductGroup	Market Product Group	Information Flow Diagram
MasterPlatform	Master Platform	Lifecycle
OrganizationGroup	Organization Group	Business Support Map Report
OrgaUnit	Organization	Business Support Map Report Information Flow Diagram

Object Class Name	Object Class Caption	Available Views
SolutionApplication	Solution Application	Lifecycle
SolutionComponent	Solution Component	Lifecycle
SolutionInformationFlow	Solution Information Flow	Information Flow Diagram
SolutionLocalComponent	Solution Local Component	Lifecycle
Stack	Stack	Lifecycle
StandardPlatform	Standard Platform	Lifecycle
TacticalBusinessSupport	Tactical Business Support	Business Support Map Report Business Support Map Report
Technology	Technology	Lifecycle
VendorProduct	Vendor Product	Lifecycle

Chapter 11: Overview of Preconfigured Text Templates and Their Variables

The text templates define the email text, relevant references to objects and their object class properties, and hyperlinks to the relevant objects in the solution interface. You can make the following changes to any text template available in Alfabet Expand:

- The Subject field of the email can be specified via the Caption attribute of the text template.
- The text template can be either formatted as ASCII or HTML. Please note that the HTML must be XML-conform HTML, compliant with HTML 5, and use standard HTML tags.
- There are three different types of variables that can be included in a text template:
 - Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. For example, the variable {Object:RefImage} typically allows the base object referenced by the text template to be included in the text template. You can add, remove, or move the entire variable via copy and paste. If the expression in the curly brackets {XXX} is changed, the text template may fail to work correctly.
 - Object variables: A specified set of variables is available that allows information such as the object targeted by the notification or a user referenced by the object. The syntax of these references are {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClass> are predefined. Any scalar property defined for the <ObjectClass> expression can be referenced in the <ObjectClassProperty>. For example, if an application is the base object referenced by the email, you would enter {Object:ID} to include the ID of an application or {Object:Description} to include the description of an application. You can add, remove, or move the entire variable via copy and paste.
 - Query variables: It is possible to specify an Alfabet query or SQL query to add more complex references to the text template that cannot be captured via scalar properties (for example, additional referenced information or a document link). If you plan to specify an Alfabet query or native SQL query to the text template, you must enter the variable {Query: <QueryName>} to the text template, whereby the <QueryName> expression is determined by the value of the Name attribute specified for the query text configuration object.
- The text displayed in the templates can be edited, as needed.
- Locale texts can be created for each text template in order to provide the email in the relevant secondary languages supported by your enterprise.

The **Text Templates** node is displayed in the **Presentations** tab. Expand the **Text Templates** node to see the template folders containing the preconfigured text templates . You may see local text templates subordinate to the text templates.

The following information is available:

- Text Templates for Activation of User Passwords
 - Protected Text Template: ActivationEmailNewPassword
 - Protected Text Template: ActivationEmailURLLink

- <u>Text Templates for Assignments</u>
 - Protected Text Template: AssignmentNew
 - Protected Text Template: AssignmentNoteCreated
 - Protected Text Template: AssignmentReassigned
 - Protected Text Template: AssignmentReminderNotification
 - Protected Text Template: AssignmentsReturned
 - Protected Text Template: AssignmentStatusChanged
- <u>Text Templates for Workflows</u>
 - Protected Text Template: WorkflowActivityNew
 - Protected Text Template: WorkflowChangeOwner
 - Protected Text Template: WorkflowFinished
 - Protected Text Template: WorkflowPaused
 - Protected Text Template: WorkflowReminder
 - Protected Text Template: WorkflowResumed
 - Protected Text Template: WorkflowStepDelegated
 - Protected Text Template: WorkflowStepEscalated
 - Protected Text Template: WorkflowStepRefused
- <u>Text Templates for Discussions</u>
 - Protected Text Template: DSC_ActivationStandard
 - Protected Text Template: DSC_ContributionNotification
- <u>Text Templates for Business Support Maps</u>
 - Protected Text Template: ITMapNoteCreated
- <u>Text Templates for Consistency Monitors</u>
 - Protected Text Template: ConsistencyMonitorDefault
 - Protected Text Template: ConsistencyMonitorMail
- <u>Text Templates for Notification Monitors</u>
 - Protected Text Template: NotificationMonitorDefault
- <u>Text Templates for Activity, Inactivity, and Date Monitors</u>
 - Protected Text Template: MonitorObjectChanged
 - Protected Text Template: MonitorObjectCountdownReview
 - Protected Text Template: MonitorObjectDateAlert
 - Protected Text Template: MonitorObjectNotChanged

- Text Templates for the Feedback Bot
 - Private Text Template: FeedbackBot_ContactForm
 - Private Text Template: FeedbackBot_SpecificFeedback
- <u>Text Templates for Organizational Changes</u>
 - Protected Text Template: ASMT_ORG_Application
 - Protected Text Template: ASMT_ORG_BusinessProcess
 - Protected Text Template: ASMT_ORG_Demand
 - Protected Text Template: ASMT_ORG_Goal
 - Protected Text Template: ASMT_ORG_ICTObject
 - Protected Text Template: ASMT_ORG_Map
 - Protected Text Template: ASMT_ORG_MarketProduct
 - Protected Text Template: ASMT_ORG_Organization
 - Protected Text Template: ASMT_ORG_Project
 - Protected Text Template: ASMT_ORG_Solution
 - Protected Text Template: ASMT_ORG_Strategy
 - Protected Text Template: ASMT_ORG_Strategic_TacticalBS
 - Protected Text Template: ASMT_ORG_VirtualOrganization
 - Protected Text Template: ASMT_ORG_Artifact
 - Protected Text Template: ASMT_ORG_Change
- <u>Text Templates for Business Process Changes</u>
 - Protected Text Template: ASMT_PROC_Application
 - Protected Text Template: ASMT_PROC_BusinessProcess
 - Protected Text Template: ASMT_PROC_Component
 - Protected Text Template: ASMT_PROC_Demand
 - Protected Text Template: ASMT_PROC_Map
 - Protected Text Template: ASMT_PROC_Organization
 - Protected Text Template: ASMT_PROC_Project
 - Protected Text Template: ASMT_PROC_Strategic_TacticalBS
 - Protected Text Template: ASMT_PROC_Artifact
 - Protected Text Template: ASMT_PROC_Change
 - Protected Text Template: TextTemp_ObjectChangeDefaultResponsible

Text Templates for Activation of User Passwords

The **AE** folder contains text templates for email notifications associated with the activation of a user password. For more information about specifying the message in the emails or configuring custom text templates to use in place of the standard text templates, see the section *Specifying Custom Text Templates for Password Generation* in the reference manual *Configuring Alfabet with Alfabet Expand* For an overview of the configuration required to generate user passwords, see the section *Defining, Clearing, and Resetting a User's Password* in the reference manual *User and Solution Administration*.

To access the text templates available for password activation, expand the **Text Templates** node in the **Presentations** tab. Expand the **AE** node to display the following text templates used in the user password generation capability.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty> part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

 Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

The following protected text templates are available:

- Protected Text Template: ActivationEmailNewPassword
- Protected Text Template: ActivationEmailURLLink

Protected Text Template: ActivationEmailNewPassword

The ActivationEmailNewPassword text template is used when a new user password is generated for a user.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{NewPassword}	Displays the user's new password.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Person: <objectclassproperty>}</objectclassproperty>	References the user to whom the password is to be sent.

Protected Text Template: ActivationEmailURLLink

The ActivationEmailURLLink text template is used when a new user password is generated for a user. The email contains the link that the user must click to activate the email.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{UserName}	Displays the user name of the user receiving the new password.
{Link}	Displays the link that the user must click to activate the new password.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Person: <objectclassproperty>}</objectclassproperty>	References the user to whom the password is to be sent.

Text Templates for Assignments

Software AG provides several default text templates that are used for the email notifications sent in the context of the assignments capability. For an overview of the configuration required to implement the assignments capability, see the section *Configuring the Assignment Capability* in the reference manual *Configuring Alfabet with Alfabet Expand*.

To access the text templates available for assignments, expand the **Text Templates** node in the **Presentations** tab. Expand the **ASMT** node to display the following text templates used in the assignment capability.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty> part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

 Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

The following protected text templates are available:

- Protected Text Template: AssignmentNew
- Protected Text Template: AssignmentNoteCreated
- Protected Text Template: AssignmentReassigned
- Protected Text Template: AssignmentReminderNotification
- Protected Text Template: AssignmentsReturned
- Protected Text Template: AssignmentStatusChanged

Protected Text Template: AssignmentNew

The AssignmentNew text template is used when a new assignment is created in the Creating and Managing Assignments for Objects for an object.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Object:RefImage}	References the object that the assignment was created for. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:Comments}	Displays the comments defined for the assignment.
{Link:ReceivedAs- signments}	Displays a URL to the assignee's Working With the Assignments Assigned to You.
{Link:HomeStart}	Displays a URL to the assignee's Working With the Assignments Assigned to You. (for backward compatibility)
{Link:Assignment}	Displays a URL to the object view of assignment
{Link:ObjectView}	Displays a URL to the object view of the object that the assignment is about.
{Link:Object}	Displays a URL to the object view of the base object (for backward compatibility)

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Assignment: <objectclassproperty>}</objectclassproperty>	References the assignment.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the assignment was created for.
{Person: <objectclassproperty>}</objectclassproperty>	References the assignee of the assignment.
{Creator: <objectclassproperty>}</objectclassproperty>	References the person who triggered the creation of the assignment.

Protected Text Template: AssignmentNoteCreated

The AssignmentNoteCreated text template is used when a note associated with the assignment has been written in the notepad available in the **Assignments** page view for an object and the note author has determined that the originator and/or assignee should be informed about the note.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Object:Re-fImage}	References the object that the assignment was created for. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Note:Text}	Displays the text defined in the notepad entry of the assignment
{Link:As- signment}	Displays a URL to the object view of assignment
{Link:Ob- jectView}	Displays a URL to the object view of the object that the assignment is about.

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Assignment: <assignmentclassproperty>}</assignmentclassproperty>	References the assignment.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the assignment was created for.
{Person: <personclassproperty>}</personclassproperty>	References the assignee of the assignment.
{Creator: <personclassproperty>}</personclassproperty>	References the person who triggered the creation of the assignment.

Protected Text Template: AssignmentReassigned

The AssignmentReassigned text template is used when an assignment has been reassigned to another user and the originator and/or assignee should be informed about the reassignment.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Object:RefImage}	References the object that the assignment was created for. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:Comments}	Displays the comments defined for assignment.
{Link:ReceivedAs- signments}	Displays a URL to the assignee's Working With the Assignments Assigned to You.
{Link:HomeStart}	Displays a URL to the assignee's Working With the Assignments Assigned to You. (for backward compatibility)

Predefined Variable	Purpose
{Link:Assignment}	Displays a URL to the object view of assignment
{Link:ObjectView}	Displays a URL to the object view of the object that the assignment is about.
{Link:Object}	Displays a URL to the object view of the object that the assignment is about. (for backward compatibility)

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Assignment: <assignmentclassproperty>}</assignmentclassproperty>	References the assignment.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the assignment was created for.
{Person: <personclassproperty>}</personclassproperty>	References the assignee of the assignment.
{Creator: <personclassproperty>}</personclassproperty>	References the person who triggered the creation of the assignment.

Protected Text Template: AssignmentReminderNotification

The AssignmentReminderNotification text template is used when an assignment has been reassigned to another user and the originator and/or assignee should be informed about the reassignment.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Assignment:Creator}	Displays the user that triggered the creation of the assignment.

Predefined Variable	Purpose
{Assignment:Target-Date}	Displays the target date defined for assignment.
{Object:ObjectType}	Displays the object class of the object that the assignment is about.
{Link:Assignment}	Displays a URL to the object view of assignment
{Link:ObjectView}	Displays a URL to the object view of the object that the assignment is about.

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Assignment: <assignmentclassproperty>}</assignmentclassproperty>	References the assignment.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the assignment was created for.
{Person: <personclassproperty>}</personclassproperty>	References the assignee of the assignment.
{Creator: <personclassproperty>}</personclassproperty>	References the person who triggered the creation of the assignment.

Protected Text Template: AssignmentsReturned

The AssignmentsReturned text template is used a mandatory assignment is returned to its originator because the assignee has not completed the assignment by the designated target date.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Varia- ble	Purpose
{Assign-ments:Returned}	Displays the assignments that have been returned to the originator. The results may include multiple lines. The syntax of the reference is: <assignmentname> returned from <personname>.</personname></assignmentname>
{Link:Receive-dAssignments}	Displays a URL to the assignee's Working With the Assignments Assigned to You.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Person: <personclassproperty>}</personclassproperty>	References the receiver of the email notification

Protected Text Template: AssignmentStatusChanged

The AssignmentStatusChanged text template is used when an assignment's status is changed in the Working With the Assignments Assigned to You.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Assignment:Old-Status}	Displays the previous status value of the assignment.
{Link:Assignment}	Displays a URL to the object view of assignment
{Link:ObjectView}	Displays a URL to the object view of the object that the assignment is about.

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Assignment: <assignmentclassproperty>}</assignmentclassproperty>	References the assignment
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the assignment was created for
{Person: <personclassproperty>}</personclassproperty>	References the assignee of the assignment
{Creator: <personclassproperty>}</personclassproperty>	References the originator of the assignment

Text Templates for Workflows

Software AG provides several default text templates that are used for the email notifications sent in the context of the workflows capability. The **WF** folder contains all text templates for email notifications associated with workflow activities. A text template is available for each action involved in a workflow that requires notification to the relevant responsible users. For detailed information about configuring email notifications for workflows, see the section *Configuring Workflows*.

To access the text templates available for workflows, expand the **Text Templates** node in the **Presenta-**

tions tab. Expand the **WF** node to display the following text templates used in the workflow capability. The following text templates can be implemented as-is, modified, or copied as a basis for a new text template. The variables can be used in the subject line (Caption attribute) and body (Text attribute) of the workflow text templates.



Please note that in the context of email notifications, regardless of whether or not a locale text template is created, any translated captions of object classes, object class stereotypes, object class properties, etc. will be displayed in the email if the user triggering the email has the relevant language selected for the Alfabet interface.

The following information is available:

- Protected Text Template: WorkflowActivityNew
- Protected Text Template: WorkflowChangeOwner
- Protected Text Template: WorkflowFinished
- Protected Text Template: WorkflowPaused
- Protected Text Template: WorkflowReminder
- Protected Text Template: WorkflowResumed
- Protected Text Template: WorkflowStepDelegated
- Protected Text Template: WorkflowStepEscalated

Protected Text Template: WorkflowStepRefused

Protected Text Template: WorkflowActivityNew

The WorkflowActivityNew text template can be implemented when a new workflow step is entered.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:CurrentStep	Displays a URL to the object view of the workflow step from which the notification has been triggered. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:ObjectView	Displays a URL to the object view of the relevant workflow or workflow step for which the notification is created. The target of the variable Link:ObjectView will open either the workflow or the workflow step object profile, depending on the context. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked. Please note that the variables Link:CurrentStep and Link:Workflow allow you to explicitly target the object view of either the workflow step or the workflow.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.

Predefined Variable	Purpose
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The <code>Image Properties</code> attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage variable</code> .
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
{WorkflowStep: <workflow- StepClassProperty>}</workflow- 	References the workflow for which the notification is being triggered.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose	
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the workflow is about.	
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.	
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.	

Protected Text Template: WorkflowChangeOwner

The **WorkflowChangeOwner** text template is used when the owner of the workflow has been changed.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:CurrentStep	Displays a URL to the object view of the workflow step from which the notification has been triggered. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:ObjectView	Displays a URL to the object view of the relevant workflow or workflow step for which the notification is created. The target of the variable Link:ObjectView will open either the workflow or the workflow step object profile, depending on the context. The class setting for the relevant user profile will determine

Predefined Variable	Purpose
	whether the object view for the object class or object class stereotype will open when the link is clicked.
	Please note that the variables Link: CurrentStep and Link: Workflow allow you to explicitly target the object view of either the workflow step or the workflow.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The Image Properties attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage</code> variable.
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Predefined Variable	Purpose
Message:Text	Displays the message text that has been entered by the user if a comment is required for a workflow step or for system messages. Please note that this variable is not meaningful for a workflow step action On Enter Step.
LastMessage:Text	Displays the message text from the most previous workflow event that has been entered by a user. Please note that this variable is not meaningful for a workflow step action On Exit Step.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
<pre>{WorkflowStep:<workflow- StepClassProperty>}</workflow- </pre>	References the workflow for which the notification is being triggered.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the workflow is about.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowFinished

This text template can be implemented when a workflow is completed.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The <code>Image Properties</code> attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage variable</code> .
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.

Predefined Variable	Purpose
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowPaused

The **WorkflowPaused** text template can be implemented when a workflow has been paused.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.

Predefined Variable	Purpose
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The Image Properties attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage</code> variable.
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowReminder

The **WorkflowReminder** text templates can be implemented when a workflow's deadline has fallen into the specified period configured via the **Performance Duration** attribute.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:CurrentStep	Displays a URL to the object view of the workflow step from which the notification has been triggered. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:ObjectView	Displays a URL to the object view of the relevant workflow or workflow step for which the notification is created. The target of the variable Link:ObjectView

Predefined Variable	Purpose
	will open either the workflow or the workflow step object profile, depending on the context. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
	Please note that the variables Link: CurrentStep and Link: Workflow allow you to explicitly target the object view of either the workflow step or the workflow.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The Image Properties attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage</code> variable.
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
{WorkflowStep: <workflow- StepClassProperty>}</workflow- 	References the workflow for which the notification is being triggered.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the workflow is about.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowResumed

The **WorkflowResumed** text template can be implemented when a workflow has resumed after it has been paused.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.

Predefined Variable	Purpose
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The Image Properties attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage</code> variable.
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowStepDelegated

The **WorkflowStepDelegated** text template can be implemented when a workflow step is delegated to another user.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:CurrentStep	Displays a URL to the object view of the workflow step from which the notification has been triggered. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:ObjectView	Displays a URL to the object view of the relevant workflow or workflow step for which the notification is created. The target of the variable Link:ObjectView

Predefined Variable	Purpose
	will open either the workflow or the workflow step object profile, depending on the context. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
	Please note that the variables Link: CurrentStep and Link: Workflow allow you to explicitly target the object view of either the workflow step or the workflow.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The <code>Image Properties</code> attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage variable</code> .
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.

Predefined Variable	Purpose
Message:Text	Displays the message text that has been entered by the user if a comment is required for a workflow step or for system messages. Please note that this variable is not meaningful for a workflow step action On Enter Step.
LastMessage:Text	Displays the message text from the most previous workflow event that has been entered by a user. Please note that this variable is not meaningful for a workflow step action On Exit Step.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
<pre>{WorkflowStep:<workflow- StepClassProperty>}</workflow- </pre>	References the workflow for which the notification is being triggered.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the workflow is about.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowStepEscalated

The **WorkflowStepEscalated** text template can be implemented when the workflow has advanced to an Escalation step or when an error has occurred (for example, if no responsible users have been found) and the status of the workflow has therefore escalated.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:CurrentStep	Displays a URL to the object view of the workflow step from which the notification has been triggered. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:ObjectView	Displays a URL to the object view of the relevant workflow or workflow step for which the notification is created. The target of the variable Link:ObjectView will open either the workflow or the workflow step object profile, depending on the context. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked. Please note that the variables Link:CurrentStep and Link:Workflow allow you to explicitly target the object view of either the workflow step or the workflow.
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>

Predefined Variable	Purpose
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The Image Properties attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage</code> variable.
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.
Message:Text	Displays the message text that has been entered by the user if a comment is required for a workflow step or for system messages. Please note that this variable is not meaningful for a workflow step action On Enter Step.
LastMessage:Text	Displays the message text from the most previous workflow event that has been entered by a user. Please note that this variable is not meaningful for a workflow step action On Exit Step.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose	
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.	
{WorkflowStep: <workflow- StepClassProperty>}</workflow- 	References the workflow for which the notification is being triggered.	
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the workflow is about.	
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.	

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Protected Text Template: WorkflowStepRefused

This text template can be implemented when a new workflow step is entered because the previous workflow step was refused.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
Link:CurrentStep	Displays a URL to the object view of the workflow step from which the notification has been triggered. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow	Displays a URL to the object view of the associated workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Work- flowActivities	Displays a URL to the relevant My Workflow Activities functionalities (WF_UserWorkflowActivities, WF_UserWorkflowActivitiesExt, and WF_UserWorkflowActivitiesCommon) of the associated workflow step.
Link:WorkflowEx- plorer	Displays a URL to the Workflow Activities Explorer functionality (WFS_Explorer) of the email recipient.
Link:ObjectView	Displays a URL to the object view of the relevant workflow or workflow step for which the notification is created. The target of the variable Link:ObjectView will open either the workflow or the workflow step object profile, depending on the context. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
	Please note that the variables Link: CurrentStep and Link: Workflow allow you to explicitly target the object view of either the workflow step or the workflow.

Predefined Variable	Purpose
Link:Workflow- BaseObject	Displays a URL to open the object view of the base object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:Workflow- SourceObject	Displays a URL to open the object view of the source object of a workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Link:StepBaseOb- ject	Displays a URL to open the object view of the base object used in the current step of the workflow. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.
Query: <queryname></queryname>	Enter the name of the query defined for the text template in the <queryname> placeholder. The link will open the results of the referenced query that will be executed in the context of the email.</queryname>
Object:RefImage	Displays the base object that the workflow is about. Please note that the data displayed for the variable <code>Object:RefImage</code> will depend on the class setting of the relevant object's class. The Image Properties attribute defined for the class setting of the relevant class specifies the data displayed for the <code>Object:RefImage variable</code> .
Object:ClassName	Displays the name of the object class of the object that the workflow is about.
Object:ClassCap- tion	Displays the caption of the object class of the object that the workflow is about.
Object:Stereo- typeName	Displays the name of the object class stereotype of the object that the workflow is about.
Object:Stereo- typeCaption	Displays the caption of the object class stereotype of the object that the workflow is about.
Message:Text	Displays the message text that has been entered by the user if a comment is required for a workflow step or for system messages. Please note that this variable is not meaningful for a workflow step action On Enter Step.

Predefined Variable	Purpose
LastMessage:Text	Displays the message text from the most previous workflow event that has been entered by a user. Please note that this variable is not meaningful for a workflow step action On Exit Step.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Workflow: <workflowclassproperty>}</workflowclassproperty>	References the workflow for which the notification is being triggered.
{WorkflowStep: <workflow- StepClassProperty>}</workflow- 	References the workflow for which the notification is being triggered.
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the workflow is about.
{Person: <personclassproperty>}</personclassproperty>	References the user to whom notification about the workflow or workflow step is to be sent.
{Sender: <personclassproperty>}</personclassproperty>	References the user who is performing the action that is triggering the notification about the workflow or workflow step.

Text Templates for Discussions

The **DSC** and **DSC_ActivationStandard** folders contains text templates for email notifications associated with the *Managing and Contributing to the Discussion*. Email notifications may be sent when a discussion is initiated about an object or a contribution is made to the discussion by a member of a discussion group. For more information about the configuration of the discussion functionality, see the section *Defining Discussion Groups for Collaborative Discussions* in the reference manual *User and Solution Administration*.

In the **Presentations** tab, expand the **Text Templates** node. Expand the DSC node to display the following text templates used in the discussion capability.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

 Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely

• Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty>} part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

The following information is available:

- Protected Text Template: DSC_ActivationStandard
- Protected Text Template: DSC_ContributionNotification

Protected Text Template: DSC_ActivationStandard

The DSC_ActivationStandard text template is used when a discussion is initiated about an object in a specified object class. Please note that for the email notification to be sent, the **Send Activation Mail** attribute must be selected in the **Discussion Group** editor of the relevant discussion group. This is specified in the **Discussion Group** functionality available in Alfabet via an administrative user profile.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Artifact:Im-age}	References the object that the discussion is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are

Predefined Variable	Purpose
	defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Group:Image}	References the discussion group managing the discussion. Displays a concatenation of the image properties specified in the class setting relevant for the discussion group. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Link:Per- sonDiscus- sions}	Displays a URL to the user's Managing and Contributing to the Discussion.

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Artifact: <objectclassproperty>}</objectclassproperty>	References the object that the discussion is about.
{Sender: <objectclassproperty>}</objectclassproperty>	References the person that activated the discussion.
{DiscussionGroup: <objectclassproperty>}</objectclassproperty>	References the discussion group managing the discussion.

Protected Text Template: DSC_ContributionNotification

The DSC_ContributionNotification text template is used to notify the members of a discussion group when a contribution is made to the discussion.

- The Send Activation Mail attribute must be selected in the Discussion Group editor of the relevant discussion group. This is specified in the Discussion Group functionality available in Alfabet via an administrative user profile.
- The Notify Discussion Group Members attribute must be selected by the contributor to the
 discussion in the Discussion Contribution editor of the relevant discussion group. This is carried
 out in the contributor's Managing and Contributing to the Discussion.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Artifact:Im-age}	References the object that the discussion is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Group:Image}	References the discussion group managing the discussion. Displays a concatenation of the image properties specified in the class setting relevant for the discussion group. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Link:Per- sonDiscus- sions}	Displays a URL to the user's Managing and Contributing to the Discussion.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Artifact: <objectclassproperty>}</objectclassproperty>	References the object that the discussion is about.
{Sender: <objectclassproperty>}</objectclassproperty>	References the person that contributed to the discussion.
{Contribution: <objectclassproperty>}</objectclassproperty>	References the contribution to the discussion (object class DiscussionItem)
{DiscussionGroup: <objectclassproperty>}</objectclassproperty>	References the discussion group managing the discussion.

Text Templates for Business Support Maps

The **ITMapFolder** contains a protected text template that is relevant when users create notes in the note-pad capability when working with business support maps. For more information, see the section *Communicating about Business Supports via the Notepad Functionality* in the reference manual *IT Planning Basic*.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image

 Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets{XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty> part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

 Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

In the **Presentations** tab, expand the **Text Templates** node. Expand the ITMAP node to display the following text template used in the context of business support maps.

Protected Text Template: ITMapNoteCreated

Protected Text Template: ITMapNoteCreated

The text template ITMapNoteCreated is used when a note associated with a business support map has been written in the notepad and the user has specified that the user responsible for the business support map should be informed about the note.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Note:Text}	Displays the text of the note added to the business support's notepad.

Predefined Variable	Purpose
(Object:Re- fImage)	Displays the base object associated with the business support that the notepad entry is about. This could be an IT strategy for a strategy map, an IT master plan for a master plan map, or a project for a solution map. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
(XObject:Re- fImage)	Displays the object on the X-dimension of the business support. This is typically the business process or domain that is associated with the business support that the notepad entry is about. Displays a concatenation of the image properties specified in the class setting relevant for the business process or domain. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
(YObject:Re- fImage)	Displays the object on the Y-dimension of the business support. This is typically the organization or market product that is associated with the business support that the notepad entry is about. Displays a concatenation of the image properties specified in the class setting relevant for the organization or market product. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Link:Object View}	Displays a URL to the object view of the business support that the notepad entry is about. The class setting for the relevant user profile will determine whether the object view for the object class or object class stereotype will open when the link is clicked.

Object Variable <0b- jectClass>:<0bjectClass- Property>	Purpose
{Obeject: <objectclass- Property>}</objectclass- 	References the base object associated with the business support that the notepad entry is about. This could be an IT strategy for a strategy map, an IT master plan for a master plan map, or a project for a solution map.
{Sender: <objectclassproperty>}</objectclassproperty>	References the person that created to the notepad entry.
{Person: <objectclassproperty>}</objectclassproperty>	References the person that is receiving the email about the notepad entry.

Object Variable <objectclass>:<objectclass-property></objectclass-property></objectclass>	Purpose
{Note: <objectclassproperty>}</objectclassproperty>	References the note that the notepad entry was made for (object class ITMapNotepad).
{XObject: <objectclass- Property>}</objectclass- 	References the object on the X-dimension of the business support. This is typically the business process or domain that is associated with the business support that the notepad entry is about.
{YObject:< ObjectClass- Property>}	References the object on the Y-dimension of the business support. This is typically the organization or market product that is associated with the business support that the notepad entry is about.

Text Templates for Consistency Monitors

The **M_CON** folder contains protected text templates that can be used as to send email notifications about the assignments triggered by the execution of consistency monitors. New text templates can also be created, as needed.

Custom text templates can also be defined for a consistency monitor. In this case, the text templates must be created via the C_MON node. The relevant text template must be assigned to the consistency monitor in the **Text Template** attribute in the **Consistency Monitor** editor. This definition is made in the **Consistency Monitor** functionality available via an administrative user profile. For more information about the configuration of consistency monitors, see *Defining Consistency Monitors* in the reference manual *User and Solution Administration*.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClass> are predefined. For object variables, the <ObjectClassProperty>

part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:<ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

To access the text templates available for consistency monitors, expand the **Text Templates** node in the **Presentations** tab. Expand the MON node to display the following text template available for the consistency monitor capability.

The following information is available:

- Protected Text Template: ConsistencyMonitorDefault
- Protected Text Template: ConsistencyMonitorMail

Protected Text Template: ConsistencyMonitorDefault

This text template is used when an inconsistent object has been found by a consistency monitor. If the assignment shall be generated via batch process, specify the protected text template <code>ConsistencyMonitorMail</code>.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Object:Image}	Displays information about the object that the monitor is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:Ob- jectType}	Displays the caption of the monitored object class.
{Link:ReceivedAs-signments}	Displays a URL to the user's Working With the Assignments Assigned to You.

Predefined Variable	Purpose
{Link:HomeStart}	Displays a URL to the user's Working With the Assignments Assigned to You (for backward compatibility).
{Link:ObjectView}	Displays a URL to the object view of the monitored object.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the monitor is about.

Protected Text Template: ConsistencyMonitorMail

This text template is used when an assignment is generated via batch process for an inconsistent object found by a consistency monitor. If a batch process is configured, the email notification will be sent to the authorized user of an object when a specified consistency is detected. For more information about setting up a batch process, see the section *Batch Processing for Monitors and Change Management with AlfaBatchExecutor.exe* in the reference manual *System Administration*.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Link:ReceivedAssign-ments}	Displays a URL to the user's Working With the Assignments Assigned to You.
{Link:HomeStart}	Displays a URL to the user's Working With the Assignments Assigned to You (for backward compatibility).
{Link:Assignments}	Displays a list of URL to the object views of the assignments created for the consistency monitor.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the inconsistent object.

Text Templates for Notification Monitors

The **M_NOTE** folder contains a text template that can be used for email notifications that are triggered for notification monitors. Notification monitors are based on configured queries that determine when a monitor should be triggered for an object and to whom email notifications should be sent. For detailed information about the configuration of notification monitors and their text templates, see the section *Configuring Notification Monitors* in the reference manual *Configuring Alfabet with Alfabet Expand*.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty>} part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

 Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

The following information is available:

Protected Text Template: NotificationMonitorDefault

Protected Text Template: NotificationMonitorDefault

The NotificationMonitorDefault text template is the default template implemented in the **Notification Monitor** functionality. Notification monitors are based on configured queries that determine when a monitor should be triggered for an object and to whom email notifications should be sent.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{Object:Im-age}	Displays information about the object that the monitor is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:Ob- jectType}	Displays the caption of the monitored object class.
{Link:Ob- jectView}	Displays a URL to the object view of the monitored object.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose	
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the monitor is about.	
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the inconsistent object.	

Text Templates for Activity, Inactivity, and Date Monitors

The **MON** folder contains text templates for email notifications associated with the execution of activity, inactivity, and date monitors. A monitor is triggered whenever a defined property is either changed (activity monitor), not changed (inactivity monitor), or reaches a specified date. For more information about monitors, see the section *Keeping Track of Objects via Monitors* in the reference manual *User and Solution Administration*.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty> part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

 Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

To access the text templates available for activity, inactivity, and date monitors, expand the **Text Templates** node in the **Presentations** tab. Expand the MON node to display the following text templates

4

used in the monitor capability. The following information is available:

- Protected Text Template: MonitorObjectChanged
- Protected Text Template: MonitorObjectCountdownReview
- Protected Text Template: MonitorObjectDateAlert
- Protected Text Template: MonitorObjectNotChanged

Protected Text Template: MonitorObjectChanged

This text template is used for the email notifications that are sent when an object that is governed by an activity monitor has been changed.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{Object:ID}	Displays the ID of the object that the monitor is about
{Object:Image}	Displays information about the object that the monitor is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:ObjectType}	Displays the caption of the monitored object class.
{Link:ObjectView}	Displays a URL to the object view of the monitored object.
{Ob- ject:ChangedValues}	Displays a list of the values that have been changed for monitored object.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the monitor is about.
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the inconsistent object.

Protected Text Template: MonitorObjectCountdownReview

This text template is used for the assignments that are automatically generated in the context of a system-wide date monitor when a monitor date for an object falls into the review period defined for the monitor. The caption of this text template is used to fill the **Description** property of the assignment that is generated by a system date monitor.

The text template that is used for the assignments generated in the context of the **System-Wide Date**Monitor functionality is the text template AssignmentNew. For more information, see the section *Defining*System Date Monitors in the reference manual User and Solution Administration.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{Object:ID}	Displays the ID of the object that the monitor is about
{Object:Im-age}	Displays information about the object that the monitor is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Ob- ject:Proper- tyInfo}	Displays a list of dates that are relevant for the monitored object.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the inconsistent object.

Protected Text Template: MonitorObjectDateAlert

This text template is used when the monitor date (for example, start date or end date) for an object that is governed through a personal date monitor falls into the review period defined by the monitor. This message is typically a reminder to the owner of the monitor that the respective date property needs to be reviewed and updated and that the object's state or lifecycle status may need to be updated.

For more information about the implementation of activity, inactivity, and date monitors, see the section *Keeping Track of Objects via Monitors* in the reference manual *Getting Started with Alfabet*.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Object:ID}	Displays the ID of the object that the monitor is about

Predefined Variable	Purpose
{Object:Im-age}	Displays information about the object that the monitor is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:Ob- jectType}	Displays the caption of the monitored object class.
{Link:Ob- jectView}	Displays a URL to the object view of the monitored object.
{Ob- ject:Proper- tyInfo}	Displays a list of dates that are relevant for the monitored object.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the monitor is about.
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the inconsistent object.

Protected Text Template: MonitorObjectNotChanged

This text template is used for the email notifications that are sent when an object that is governed by an inactivity monitor has not been changed or marked reviewed during the inactivity monitor's review period

For more information about the implementation of activity, inactivity, and date monitors, see the section *Keeping Track of Objects via Monitors* in the reference manual *Getting Started with Alfabet*.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Object:ID}	Displays the ID of the object that the monitor is about
{Object:Im-age}	Displays information about the object that the monitor is about. Displays a concatenation of the image properties specified in the class setting relevant for the object. These are defined via the Image Properties attribute in the class settings assigned to the user profile that the user will use to access Alfabet with.
{Object:Ob- jectType}	Displays the caption of the monitored object class.
{Link:Ob- jectView}	Displays a URL to the object view of the monitored object.
{Object:Inac- tivityPeriod}	Displays the number of inactive days for monitored object.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{Object: <objectclassproperty>}</objectclassproperty>	References the object that the monitor is about.
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the inconsistent object.

Text Templates for the Feedback Bot

The **FEEDBACK_BOT** folder contains text templates used for email notifications sent in the context of the Feedback Bot capability. For more information about the configuration required for the Feedback Bot capability, see the section *Configuring the Feedback Bot* in the reference manual *Configuring Alfabet with Alfabet Expand*.

The following information is available:

- Private Text Template: FeedbackBot_ContactForm
- Private Text Template: FeedbackBot_SpecificFeedback

Private Text Template: FeedbackBot_ContactForm

The private text template FeedbackBot_ContactForm may be implemented in the Feedback Bot capability if the XML attribute ShowContactOption is set to True in the XML object AlfaFeedbackBotConfig. A custom text template may be created based on the private text template FeedbackBot_ContactForm and modified as needed.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{Feedback:UserName}	Displays the user name of the user that provided the feedback.
{Feedback:Type}	Displays the type of feedback.
{Feedback:PreferredContact}	Displays whether the user providing the feedback prefers to be contacted via email or phone.
{Feedback:Email}	Displays the email address of the user that provided the feedback.
{Feedback:Phone}	Displays the phone number of the user that provided the feedback.
{Feedback:Comments}	Displays the comments made by the user that provided the feedback.

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the feedback.

Private Text Template: FeedbackBot_SpecificFeedback

The private text template FeedbackBot_SpecificFeedback may be implemented in the Feedback Bot capability if the XML attribute ShowSpecificFeedbackOption is set to True in the XML object AlfaFeedbackBotConfig. A custom text template may be created based on the private text template FeedbackBot SpecificFeedback and modified as needed.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{Feedback:UserName}	Displays the user name of the user that provided the feedback.
{Feedback:Type}	Displays the type of feedback.
{Feedback:Stars}	Displays the number of star-rating value provided by the feedback
{Feedback:Comments}	Displays the comments made by the user that provided the feedback.
{Feedback:Bookmark}	Displays a bookmark (hyperlink) to the view that the user was on when he/she provided the feedback.
{Feedback:CurrentView}	Displays the technical name of the view that the user was on when he/she provided the feedback.
{Feedback:CurrentViewCap-tion}	Displays the caption of the view that the user was on when he/she provided the feedback.
{Feedback:LastFunctionUs-edName}	Displays the technical name of the functionality that the user last used when he/she provided the feedback.
{Feedback:LastFunc- tionUsedCaption}	Displays the caption of the functionality that the user last used when he/she provided the feedback.
{Feedback:BaseObjectRefer- ence}	Displays the base object reference associated with the feedback.
{Feedback:BaseObjectImage}	Displays the base object image associated with the feedback.

Object Variable <objectclass>:<objectclass- Property></objectclass- </objectclass>	Purpose
{Person: <objectclassproperty>}</objectclassproperty>	References the person receiving the email about the feedback.

Text Templates for Organizational Changes

The **ORG** folder contains text templates used for the email notifications that are automatically generated in the context of an organizational change made in the *Organizational Changes Page View*.

The caption of these text templates are used to fill the **Description** property of the assignments that are generated as the result of the organizational change. The subject of the email notification is taken from the assignment. In the **Presentations** tab, expand the **Text Templates** node. Expand the **ORG** node to display the following text templates used in the organizational changes capability.





Please note that you should not set the **Is HTML** attribute to True in the context of the text templates available for organizational changes.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

- Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely
- Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty>} part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:<ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

 Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the

entire predefined variable via copy and paste or remove it from the text template completely

The following information is available:

- Protected Text Template: ASMT_ORG_Application
- Protected Text Template: ASMT_ORG_BusinessProcess
- Protected Text Template: ASMT_ORG_Demand
- Protected Text Template: ASMT_ORG_Goal
- Protected Text Template: ASMT_ORG_ICTObject
- Protected Text Template: ASMT_ORG_Map
- Protected Text Template: ASMT_ORG_MarketProduct
- Protected Text Template: ASMT_ORG_Organization
- Protected Text Template: ASMT_ORG_Project
- Protected Text Template: ASMT_ORG_Solution
- Protected Text Template: ASMT_ORG_Strategy
- Protected Text Template: ASMT_ORG_Strategic_TacticalBS
- Protected Text Template: ASMT_ORG_VirtualOrganization
- Protected Text Template: ASMT_ORG_Artifact
- Protected Text Template: ASMT_ORG_Change

Protected Text Template: ASMT_ORG_Application

This text template can be implemented when action is required by the owner of an application or solution application that is associated with the changed organization by means of one or more business supports.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_BusinessProcess

This text template can be implemented when action is required by the owner of a business process that is associated with the changed organization.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Demand

This text template can be implemented when action is required by the owner of a demand that is associated with the changed organization.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Goal

This text template can be implemented when action is required by the responsible user of a goal that references a leading goal of an organization that has vanished.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

	Predefined Variable	Purpose
'.	{SourceObject}	Displays the ID and name of the source object of the change.
	{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:</objectclass>	ObjectClassProperty>	Purpose
{OrganizationalChange:<0bj	ectClassProperty>}	References the organizational change object.

Protected Text Template: ASMT_ORG_ICTObject

This text template can be implemented when action is required by the owner of an ICT object. The owner should review the association of the ICT object to its owning organization regarding the organizational change that has occurred.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Map

This text template can be implemented when review is required of a master plan map, strategy map, or solution map that involves an organization that is subject to an organizational change.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose	
{SourceObject}	Displays the ID and name of the source object of the change.	
{SourceObject}	Displays the ID and name of the successor object of the change.	

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_MarketProduct

This text template can be implemented when action is required by the owner of a market product that is associated with a changed organization.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Organization

This text template can be implemented when action is required by the owners of other organizations that are potentially impacted by an organizational change (such as parent or child organizations).



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Project

This text template can be implemented when action is required by the owner of a project that is associated with the changing organization.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Solution

This text template can be implemented when action is required by the owner of a project solution that is associated with the changing organization by means of the supported goals defined for the project solution.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Strategy

This text template can be implemented when action is required by the owner of an IT strategy that is associated with the changing organization.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Strategic_TacticalBS

This text template can be implemented when action is required by the owner of a strategic business support or tactical business support that is associated with the changing organization.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_VirtualOrganization

This text template can be implemented when review is required of a virtual organization that is associated with an organizational change processed by Alfabet.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Artifact

This text template can be implemented when review and update is required by the owner of any object that is associated with the changed organization (for example, through an organizational role). This text template is used when the affected object is not already addressed by another text template.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_ORG_Change

This text template can be implemented when structural changes are made to an organization such as the creation of a new subordinate organization, the deletion of an organization, or the parent organization is changed.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Text Templates for Business Process Changes

The **PROC** folder contains text templates used for the email notifications that are automatically generated in the context of a business process change in the *Business Process Changes Page View*. The captions of these text templates are used to fill the **Description** property of the assignments that are generated as the result of the business process change. The subject of the email notification is taken from the assignment.



Please note that you should not set the **Is HTML** attribute to True in the context of the text templates available for business process changes.



The text in the email template as well as the permissible object variables may be edited. Predefined variables may not be edited but they may be moved to different location in the text. Please note the following regarding the definition of predefined variables and object variables in text templates:

• Predefined standard variables: These are variables that are predefined by Software AG and serve the purpose of referencing the relevant data in the Alfabet database. The expression {Artifact:Image}, for example, will display the properties defined in the Image Properties attribute of the relevant class settings of the object that the email is about. For example, if the image properties Name, Version are specified for the relevant class setting for the object class Application, the email would display the application's name

and version number (for example, TradeNet 6.0.3) wherever{Artifact:Image} is located in the text. The expression in the curly brackets {XXX} cannot be changed. You can move the entire predefined variable via copy and paste or remove it from the text template completely

• Object variables: These are configurable variables that allow relevant information to be added to the text template. The syntax of these references is {<ObjectClass>:<ObjectClassProperty>}, whereby the set of object classes that can be specified in <ObjectClassProperty> part of the expression can be defined to display the values of scalar properties available for the object that the email is about. The expression {Artifact:ObjectClassProperty>}, for example, will display only the object class properties that you specify for the relevant object class. For example, if you specify {Artifact:ID, Name, StartDate}, the email would display the application's ID, name, and start date (for example, APP-3243

Trade*Net 20/01/2013) wherever{Artifact:ID, Name, ObjectState} is located in the text. For the object variable {Person:ObjectClassProperty>}, for example, you could specify {Person:FirstName} {Person:Name} to include the user's first and last name or {Person:Email} to include the email address defined for the user. You can move the entire predefined variable via copy and paste or remove it from the text template completely

In the **Presentations** tab, expand the **Text Templates** node. Expand the PROC node to display the following text templates used in the business process changes capability. The following information is available:

- Protected Text Template: ASMT_PROC_Application
- Protected Text Template: ASMT_PROC_BusinessProcess
- Protected Text Template: ASMT_PROC_Component
- Protected Text Template: ASMT_PROC_Demand
- Protected Text Template: ASMT_PROC_Map
- Protected Text Template: ASMT_PROC_Organization
- Protected Text Template: ASMT_PROC_Project
- Protected Text Template: ASMT_PROC_Strategic_TacticalBS
- Protected Text Template: ASMT_PROC_Artifact
- Protected Text Template: ASMT_PROC_Change
- Protected Text Template: TextTemp_ObjectChangeDefaultResponsible

Protected Text Template: ASMT_PROC_Application

This text template can be implemented when action is required by the owner of an application or solution application that supports a business process involved in a business process change. The application owner should review the respective relationships. The relationships could be established directly or through a business support between the application, the business process, and one of the organizations.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
{OrganizationalChange: <objectclassproperty>}</objectclassproperty>	References the organizational change object.

Protected Text Template: ASMT_PROC_BusinessProcess

This text template can be implemented when action is required by the owners of other business processes that are related to the changed business process (for example, through parent or child relationships).



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Component

This text template can be implemented when action is required by the owner of a component that supports a business process involved in a business process change. The owner should review the respective relationships.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Demand

This text template can be implemented when action is required by the owner of a demand that is associated with the changing business process through the affected architecture assigned to this demand.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Map

This text template can be implemented when review is required of a master plan map, strategic map, or solution map that involves a business process that is subject to a business process change.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Organization

This text template can be implemented when review is required by the organization owning the business process change.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Project

This text template can be implemented when action is required by the owner of a project that is associated with the changing business process.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Strategic_TacticalBS

This text template can be implemented when review is required of a tactical business support or strategic business support that is associated with the changing business process.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

The following predefined variables and configurable object variables may be used in this text template:

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Artifact

This text template can be implemented when review and update is required by the owner of any object that is associated with the changed business process (for example, through a role). This text template is used when the affected object is not already addressed by another text template.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: ASMT_PROC_Change

This text template can be implemented when structural changes are made to a business process such as the creation of a new subordinate business process, the deletion of a business process, or the parent business process is changed.



The expression in curly brackets $\{XXX\}$ cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Predefined Variable	Purpose
{SourceObject}	Displays the ID and name of the source object of the change.
{SourceObject}	Displays the ID and name of the successor object of the change.

Object Variable <objectclass>:<objectclassproperty></objectclassproperty></objectclass>	Purpose
BusinessProcessChange: <objectclassproperty>}</objectclassproperty>	References the business process change object.

Protected Text Template: TextTemp_ObjectChangeDefaultResponsible

This text template is used in the context of organizational or business process changes if an object that is impacted by the change has no authorized user defined. The user defined in the <code>DefaultResponsible</code> attribute of the relevant XML objects <code>BusinessProcessChanges</code> or <code>OrganizationalChanges</code> will be sent the email notification.



The expression in curly brackets {XXX} cannot be changed in predefined variables. You can move the entire predefined variable via copy and paste or remove it from the text template completely.

Object variables cannot be configured for this text template:

Chapter 12: Overview of GUI Scheme Attributes

The following information provides examples of the various attributes that can be defined for an **AlfaGu-iScheme** object. The information is structured according to the sections of the attribute grid available for the **AlfaGuiScheme** object. For more information about configuring a GUI scheme for the enterprise, see the section *Configuring GUI Scheme Definitions for the Alfabet Interface* in the reference manual *Configuring Alfabet with Alfabet Expand*.

The following information is available:

- Attributes Displayed in the Grid Section: Application
- Attributes Displayed in the Grid Section: Application Header
- Attributes Displayed in the Grid Section: AlfaBot and Automated Assistant Positions
- Attributes Displayed in the Grid Section: Caption Styling
- Attributes Displayed in the Grid Section: Cockpits

•

- Attributes Displayed in the Grid Section: Data Rows Highlighting
- Attributes Displayed in the Grid Section: Explorer Tree
- Attributes Displayed in the Grid Section: Floating Presentation Toolbar
- Attributes Displayed in the Grid Section: Global Control Skins
- Attributes Displayed in the Grid Section: Light-Weight Text Pop-Ups
- Attributes Displayed in the Grid Section: Login Form
- Attributes Displayed in the Grid Section: Logos
- Attributes Displayed in the Grid Section: Message Boxes
- Attributes Displayed in the Grid Section: Popup Window
- Attributes Displayed in the Grid Section: Presentation Gantt
- Attributes Displayed in the Grid Section: Presentation Matrix
- Attributes Displayed in the Grid Section: Secondary Window Skins
- Attributes Displayed in the Grid Section: Slide-In Toolbar
- Attributes Displayed in the Grid Section: Toolbars
- Attributes Displayed in the Grid Section: View Tabs
- Attributes Displayed in the Grid Section: Windows Caption Styling

Attributes Displayed in the Grid Section: Application

AlfaBot Options Styles

This section allows the font color and font style to be configured for the AlfaBot. Expand the attribute section and define the attributes as explained below:

- **Intent Style**: Specify the font color and font style of the link list of possible activities that can be performed via the AlfaBot.
- Options Style: Specify the font color and font style of options that users can select as a response in the AlfaBot.

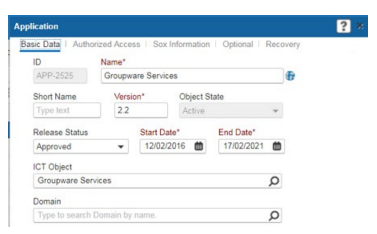
Application Font, Application Font Fallback 1, and Application Font Fallback 2

The **Application Font** attribute specifies the font to be used throughout the user interface including business graphics. The <code>Roboto</code> font is not a standard font available via the web browser, and therefore must be uploaded from the Alfabet Web Application at runtime. The upload of runtime fonts is not permitted per default in the configuration of the Alfabet Web Application. Therefore, if the <code>Roboto</code> font should be used for the user interface, the use of runtime fonts must be explicitly enabled via the server alias. If the <code>Roboto</code> font is not explicitly enabled via the server alias, the fonts defined for the **Application Font Fallback 1** and **Application Font Fallback 2** attributes of the GUI scheme will be used in the Alfabet user interface. For more information about enabling the <code>Roboto</code> font via the server alias, see the section *Activating Roboto as the Standard Font for the Alfabet Interface* in the reference manual *System Administration*.

Editor Rendering Options

This section allows the rendering style of the interface controls in the editors to be specified. Expand the attribute section and define the attributes as explained below:

• Rendering Style: Select Traditional to display standard and custom editors as the have been explicitly designed:

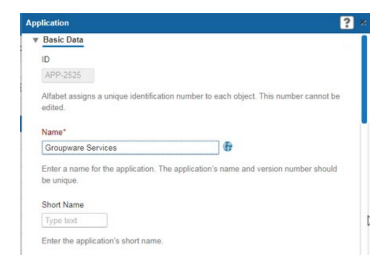


Select Stack to display standard and custom editors as a one- or two-columnar linear list. The tabbed pages will be implemented as section headers that can be expanded or collapsed to display or hide the editor fields. The width of editors displayed in the streamlined stack layout will be automatically adjusted based on the width of the content in the editor.

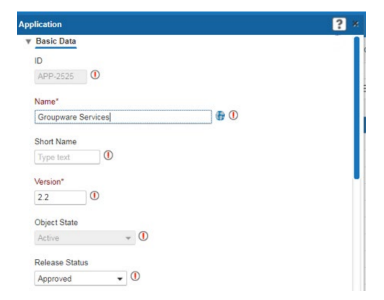


If you select **Stack**, the additional attributes listed below are immediately shown. Define these attributes according to demand.

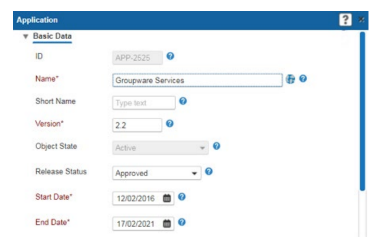
- Collapsible Group Box Caption Font Color: If the Preserve Layout in Group Boxes attribute is set to False, specify the font color of the group boxes when collapsed.
- Collapsible Group Box Frame Font Color: If the Preserve Layout in Group Boxes attribute is set to False, specify the frame color of the group boxes when collapsed.
- **Interface Control Hint Icon**: Displays the icon displayed to show the help texts defined for the **Hint** attribute of interface controls. It is recommended that this attribute is not changed.
- **Preserve Layout in Group Boxes**: Select True if the position of interface controls in a Group Box interface control should follow a traditional rendering style and not be changed to have a stack rendering style. Select False if the interface controls in a Group Box interface control should have a stack rendering style. Group boxes will be collapsed and can be expanded as needed by the user.
- Show Hint In-Line: Set to True to display the help texts defined for the Hint attribute of interface controls in the editor.



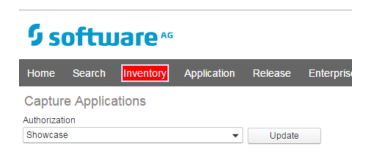
• **Stack Layout Type**: Select OneColumn if the captions and interface controls shall be displayed as a single left-aligned column in the editor:



Select TwoColumns if the captions and interface controls shall be displayed as two left-aligned columns in the editor:

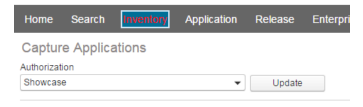


Focus Background Color



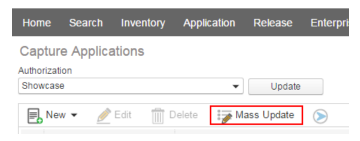
Focus Foreground Color

9 software[№]

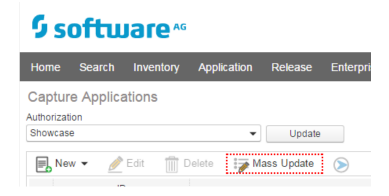


Focus Outline Color

9 software[№]

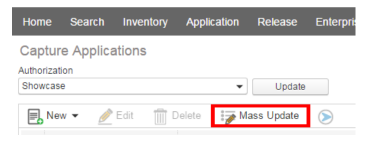


Focus Outline Line Style

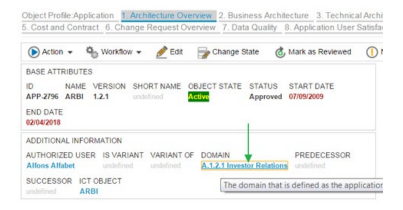


Focus Outline Line Width

9 software[№]



Link Foreground Color



Navigation Menu Background Color



Navigation Menu Boundary Line Color and Navigation Menu Boundary Line Width



Navigation Menu Foreground Color



Navigation Menu Mouse Over Foreground Color



Navigation Menu Top Item Background Color Drop-Down Shown

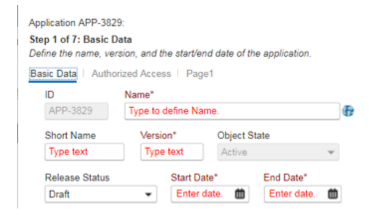


Navigation Menu Top Item Foreground Color Drop-Down Shown



Placeholders Text Color

Placeholders represent the cursory information displayed in the editor field about how to define the data. Texts can be specified via the **Placeholder** attribute of the relevant interface control in the context of the custom editor.



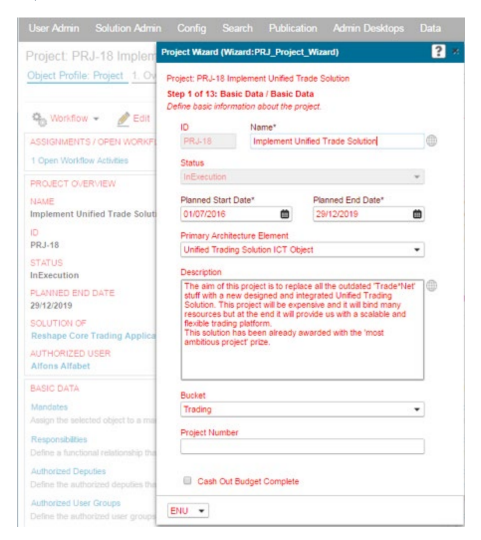
Prevent In-Line Editing in Object Views

Select True if in-line editing shall be disabled in object views for the user profile. Select False if in-line editing shall be allowed in object views for the user profile. Please note that these settings may be overwritten on the level of the class setting. If no value is selected, in-line editing shall be allowed per default (= False). Please note that the definition of the **Prevent In-Line Editing in Object Views** attribute for an

object view or class setting will override the setting of the **Prevent In-Line Editing in Object Views** attribute for the associated GUI scheme.

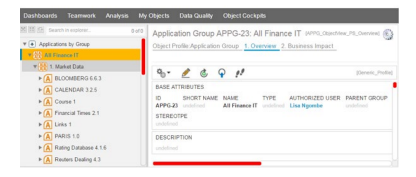
Primary Application Font Color

This attribute colors texts used for texts in datasets, object profiles/object cockpits, editors, section headers, etc.:



Scrollbar Thumb Color

Please note that this definition cannot be implemented if Alfabet is rendered in Mozilla® Firefox®.



Secondary Application Font Color

This attribute colors texts used for page view descriptions, comments, undefined values, and no data provided texts.



Sub-Menu Item Background Color



Sub-Menu Item Foreground Color



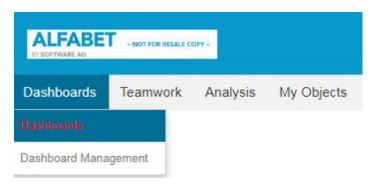
Sub-Menu Item Key Select Background Color

Highlights the subordinate menu items in the main header when using the TAB or arrow keys.



Sub-Menu Item Key Select Foreground Color

Highlights the subordinate menu items in the main header when using the TAB or arrow keys.



Sub-Menu Item Mouse Over Background Color

Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts. Image shows mouse-over action:



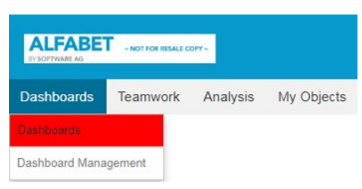
Sub-Menu Item Mouse Over Foreground Color

Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts. Image shows mouse-over action:



Sub-Menu Item Select Background Color

Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts. Image shows select action:



Sub-Menu Item Select Foreground Color

Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts. Image shows select action:



Tab Bottom Paddings

Specify the distance between the label of a tab and the underline. To specify the padding for the tabs in object views, enter pixel value between 1-6 for the distance in the **Object Profile Tabs** attribute. To specify the padding for the tabs in editors, enter pixel value between 1-6 for the distance in the **Views Tabs** attribute.

Text Input Controls Foreground Color



Visual Selection Layout

Specify the color, opacity, and size of the dots surrounding selected objects in diagrams, matrices and word cloud reports.



Attributes Displayed in the Grid Section: Application Header

Application Header Attributes			
Button Background Color Drop-Down Shown:			

Button Foreground Color Drop-Down Shown:



Button Image: Bookmark: Select an icon in the drop-down list to display for the **Bookmarks** button.

Button Image: Bookmarks for Current View:

Select an icon in the drop-down list to display for the Bookmarks for Current View displayed in the **Bookmarks** menu.

Application Header Attributes

Button Image: Designers: Select an icon in the drop-down list to display for the Designers button.

Button Image: Help: Select an icon in the drop-down list to display for the Help button.

Button Image: Home: Select an icon in the drop-down list to display for the Home button.

Button Image: Meta-Model: Select an icon in the drop-down list to display on for Meta-Model button.

Button Image: User: Select an icon in the drop-down list to display on for User button.

Drop-Down Sign Image (12x12):Select an icon in the drop-down list to display a drop-down menu will open when the button is clicked. The image may not be more than 12x12 pixels.

Global Search Style:

Specify the background, foreground, and border color and icon for the global search field that is configured in the context of a guide page.



Menu Item Image: Bookmarks Tree Root: Select an icon in the drop-down list to display for the root node **Bookmarks** in the **Bookmark** menu.

Menu Item Image: Create Bookmarks: Select an icon in the drop-down list to display for the **Create Bookmarks** option in the **Bookmark** menu.

Menu Item Image: Edit Splash Screen: Select an icon in the drop-down list to display for the **Edit Splash Screen** option in the **Bookmark** menu.

Menu Item Image: Send Express View: Select an icon in the drop-down list to display for the Mail Express View option in the Bookmark menu.

Menu Item Image: Show Bookmarks: Select an icon in the drop-down list to display for the **Show Bookmarks** option in the **Bookmark** menu.

Application Header Attributes

Panel Background Color:

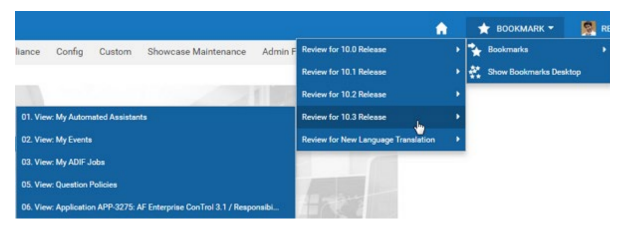


Panel Foreground Color:



Reduce Height: Set to True to reduce the height of the masthead so that it is only a few pixels higher than the global search bar. This will result in the smaller masthead that does not display the alias name/user profile/current mandate information. Set to False to reduce the full masthead including the alias name/user profile/current mandate information.

Show Bookmark Tree In Menu: Set to True to display the sub-menus showing bookmark categories and bookmarks in the **Bookmark** menu.



Show Bookmarks for Current View in Bookmark Menu:

Set to True if a sub-menu with all bookmarks for the current view shall be added to the **Bookmark** menu. The sub-menu will display either **Bookmarks for Current Object**, **Bookmarks for Current Page View**, **Bookmarks for Current Report**, **Bookmarks for Current Object Cockpit**, or **Bookmarks for**

Application Header Attributes

Current Object Profile, depending on the view that is open in the user interface. All bookmarks available for the view will be displayed in the sub-menu.

Sub-Menu Item Background Color: Specifies the background color of the sub-menus in the **Bookmark** menu.

Sub-Menu Item Foreground Color: Specifies the foreground color of the sub-menus in the **Bookmark** menu.

Sub-Menu Item Indicator Image (12x12): Select an icon in the drop-down list that indicates that a sub-menu is available in the **Bookmark** menu.

Sub-Menu Item Mouse Over Background Color: Specifies the background color of the sub-menus in the **Bookmark** menu when the focus is on the sub-menu. Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts.

Sub-Menu Item Mouse Over Foreground Color: Specifies the foreground color of the sub-menus in the **Bookmark** menu when the focus is on the sub-menu. Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts.

Sub-Menu Item Select Background Color: Specifies the background color of the sub-menus in the **Bookmark** menu when the sub-menu is selected. Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts.

Sub-Menu Item Select Foreground Color: Specifies the foreground color of the sub-menus in the **Bookmark** menu when the sub-menu is selected. Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts.

Attributes Displayed in the Grid Section: AlfaBot and Automated Assistant Positions



For more information about the automated help assistant capability, see the chapter *Providing Custom Online Help to the User Community* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Automated Assistant Positions Attributes

AlfaBot: Expand the relevant attribute to define the **Height**: **Width**: **Window Position** attributes relevant to the size and placement of the AlfaBot window. Define this attribute as described for the **Default** attribute.

Automated Assistant Business Function, Automated Assistant Cockpit, Automated Assistant Editor, Automated Assistant Graphic View, Automated Assistant Guide Page, Automated Assistant Guide View, Automated Assistant Guide View, Automated Assistant Object View, Automated Assistant Report, Automated Assistant User Profile, Automated Assistant Wizard:, Broadcast Message, FAQ Bot, My Last Event Feedback, and User Events Feedback. Expand the relevant attribute to define the Height: Width: Window Position attributes relevant to the size and placement of the automated help assistant that has been defined for the specific type of configuration object. Define these attributes as described for the Default attribute.

Default: Expand to define the attributes relevant to the size and placement of the automated help assistant that has been defined for all configuration objects:

- Height: Define the height in pixel of the automated help assistant.
- Width: Define the width in pixel of the automated help assistant.
- Window Position: Define the location in the Alfabet user interface where the automated help assistant should be placed when it is open.

Attributes Displayed in the Grid Section: Caption Styling

Attributes Group Caption Font: This attribute allows you to specify the font color and font style for the captions of the Attribute Group interface controls in object cockpits.

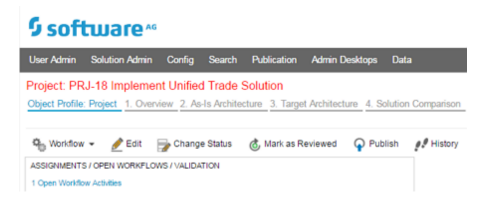
Editor Help Control Caption Font:

Flow Panel Presentation Object Caption Font: This attribute allows you to specify the font color and font style for the captions of the Presentation Object interface controls embedded in flow panels of object cockpits. Please note that this configuration will only be applied to the captions of presentation objects if the **Inline Navigation** attribute has been set to False for the Presentation Object interface control.

Preview Property Caption Font: This attribute allows you to specify the font color and font style for the captions of the attributes displayed in previews.

Value Control Caption Font: This attribute allows you to specify the font color and font style for the captions of the Value Control interface controls embedded in flow panels of object cockpits

View Caption Font Color:



View Sub-Caption Font Color:



Workspace Caption FontThis attribute allows you to specify the font color and font style for the captions of the workflows displayed in object profiles.

Attributes Displayed in the Grid Section: Cockpits

Cockpit Contained Objects Behavior: Specify the automatic sizing of the heights of Presentation Object interface controls based on their content displayed.

Automatically Reduce Height:

Set to \mathtt{True} to ensure that views with no data are shrunk and that minimal white space is displayed in the object cockpit.

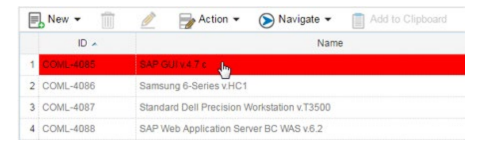
Height Difference Threshold (%):

Enter a percentage value to specify the minimal height difference if the content in page views and configured reports embedded in object cockpits has different values. This improves the visualization in that views with marginally different values are stretched so that they are consistent in their layout. A minimum height difference of 20% is recommended.

Attributes Displayed in the Grid Section: Data Rows Highlighting

Data Rows Highlighting Attributes

Hover Background Color:

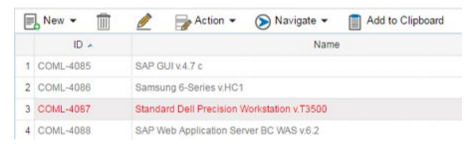


Hover Text Color:



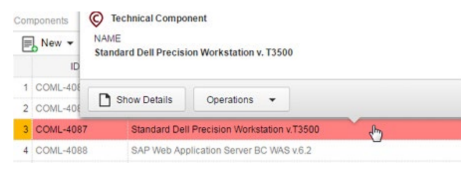
Main Focus Background Color: Same as **Hover Background Color** but is activated via keyboard shortcuts rather than them mouse pointer.

Main Focus Text Color: Same as **Hover Text Color** but is activated via keyboard shortcuts rather than them mouse pointer.

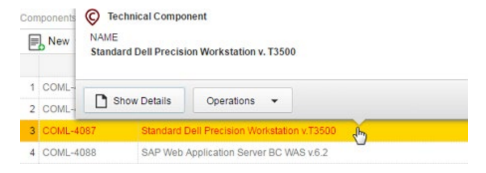




Selection Hover Background Color: Please note that the cell displaying the row number will not be colored according to the definition.



Selection Hover Text Color:

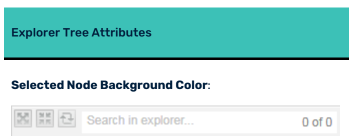


Selection Key Focus Background Color: Same as **Selection Hover Background Color** but is activated via keyboard shortcuts rather than them mouse pointer.

Selection Key Focus Text Color: Same as **Selection Hover Text Color** but is activated via keyboard shortcuts rather than them mouse pointer.

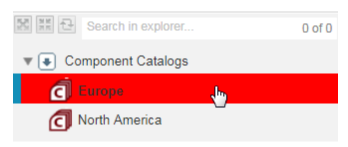


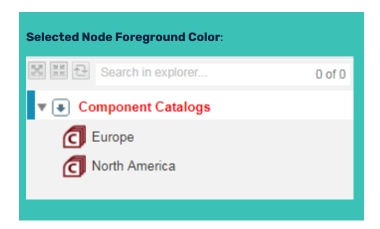
Attributes Displayed in the Grid Section: Explorer Tree





Selected Node Background Mouse Hover Color:





Attributes Displayed in the Grid Section: Floating Presentation Toolbar

Floating Presentation Toolbar Attributes

Buttons Full Opacity . Select True to turn off the opacity for the floating menus. The default value is False.

When set to True:



When set to False:



Attributes Displayed in the Grid Section: Global Control Skins

Common Container Skin:

Specify the user interface skin for object cockpits, splash screens, guide views, and console reports. The skin styles allow issues like margins, borders padding, and box shadowing to be specified. Please note that the **Turn GUI Scheme Common Container Skin On for All Flow Panel Cockpits** must be selected on the **Object Views** node to apply the styling.

Common View Controls Skin:

Specify the borders and box shadowing for page views.

Primary Button Skin: The primary button is the button that would typically be clicked by the user. For example, in an editor, the primary button is the **OK** button and the secondary button is the **Cancel** button. In a wizard, the primary button is the **Next** button and the secondary button is the **Previous** button.

Specify the visualization of primary buttons in editors to be specified. The new skin styles allow issues like borders, box shadowing, and font color to be specified.

Secondary Button Skin:

Specify the visualization of secondary buttons in editors to be specified. The new skin styles allow issues like borders, box shadowing, and font color to be specified. Please note that the "Do not show this message again" button in the broadcast message is considered to be a secondary button.

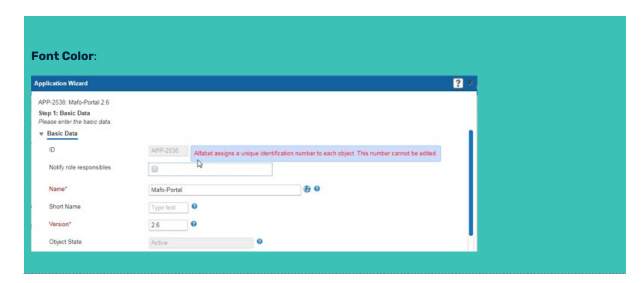
Attributes Displayed in the Grid Section: Light-Weight Text Pop-Ups

Light-Weight Text Pop-Ups

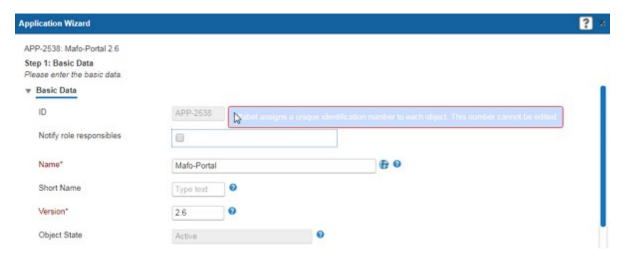
This section allows the **Control Hints Window Skin** attributes which specify the pop-up window displayed when the Help icon is clicked for an interface control in an editor.

Background Color:

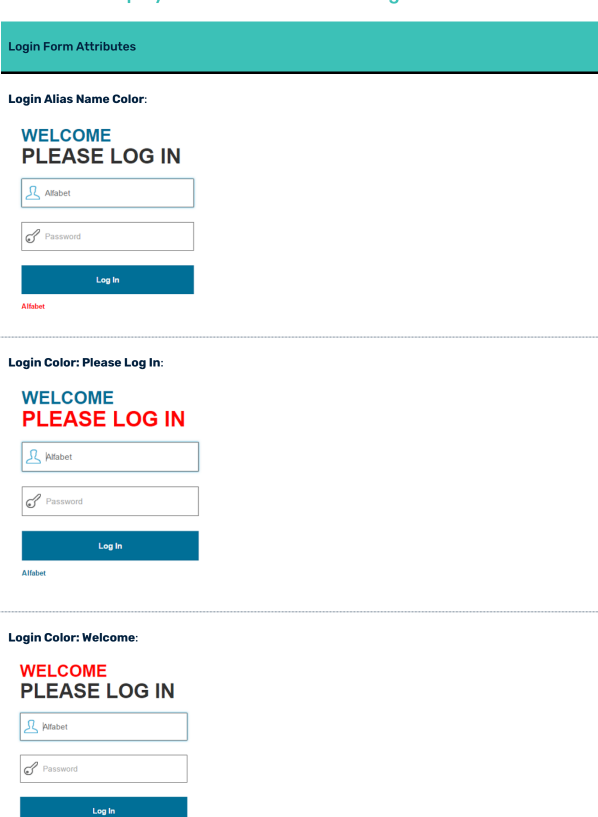




Window Border Color:



Attributes Displayed in the Grid Section: Login Form

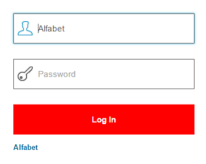


Alfabet

Login Form Attributes

Login Form Button Background Color:

WELCOME PLEASE LOG IN



Login Form Button Mouse Hover Background Color:

WELCOME PLEASE LOG IN



Login Form Button Text Color:

WELCOME PLEASE LOG IN



Login Form Focused Text Field Border Color:

Login Form Attributes

Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts.



Login Form Text Field Border Color:

Please note that this attribute is particularly relevant to support accessibility to Alfabet functionality and content for users that are required to use keyboard shortcuts.



Usage Terms Acknowledgement Options: Expand the **Usage Terms Acknowledgement Options** section to configure a login acknowledgement screen. If configured, users will be mandated to click the acknowledgement button before the actual content of the Alfabet application is shown. The acknowledgement timestamp will be logged in the database table ALFA_USERLOGIN_DETAILS. Define the following attributes:

- Button Text: Specify a text to be displayed for the acknowledgement button.
- URL: Specify a URL that opens automatically when the user has been authenticated successfully. Enter a valid URL starting with the prefix https://www.orhttp://www.The URL link may contain up to 511 characters.

Attributes Displayed in the Grid Section: Logos

Logo Attributes



Attributes Displayed in the Grid Section: Message Boxes



Error Dialog Background Color:



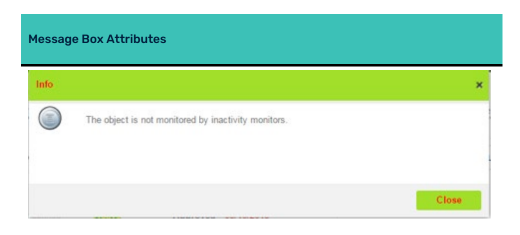
Error Dialog Foreground Color:



Info Dialog Background Color:



Info Dialog Foreground Color:



Question Dialog Background Color:



Question Dialog Foreground Color:



Warning Dialog Background Color:







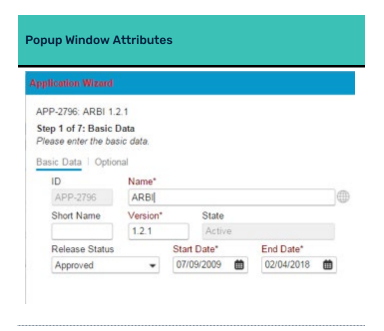
Attributes Displayed in the Grid Section: Popup Window



Window Header Background Color:



Window Header Foreground Color:



Attributes Displayed in the Grid Section: Presentation Gantt

Presentation Gantt Attributes

Max Width Gantt Dataset: Specify the maximum size in pixel of Gantt reports. This is may be particularly relevant for Gantt reports embedded in object cockpits or console reports. The value is applied if one of the rows in the dataset requires more space than what is defined. In this case, a scroll bar will be added to the dataset (potentially in addition to the scroll bar for the timeline section of the Gantt chart). It is recommended that the value is either -1 or no smaller than 300. The default value for Max Width Gantt Dataset is -1.

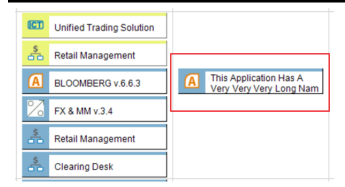
Attributes Displayed in the Grid Section: Presentation Matrix

Presentation Matrix Attributes

Allow Multiline Matrix Item Caption. Select True if matrix captions should be distributed with a line-break over two lines or select False if matrix captions should be truncated if longer than one line.

For example, when set to True:

Presentation Matrix Attributes



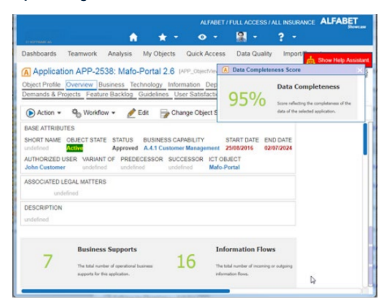
Attributes Displayed in the Grid Section: Secondary Window Skins

Secondary Window Skins Attributes

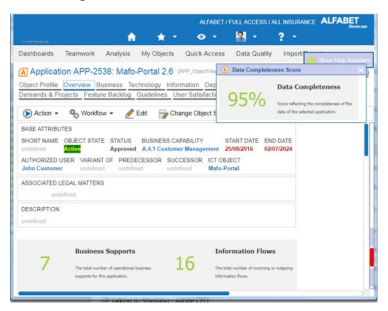
The attributes available in the **Secondary Window Skins** section allow you to specify the visualization of the secondary windows for the AlfaBot, FAQ Bot, Feedback Bot, automated assistants, user events feedback, and quality widgets that may be available in the slide-in toolbar in the user interface. The same attributes are available for each type of functionality and therefore will be described below based on the example of automated assistants.

Close Window Button Image: Select the icon that shall be displayed as the **Close** button in the upper-right corner of the pop-up.

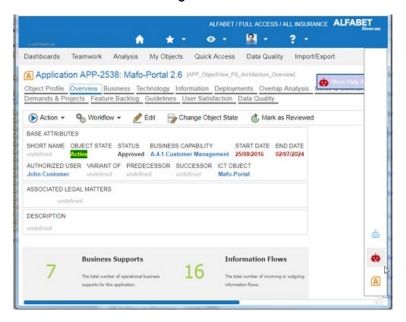
Fly-In Background Color:



Notch Background Color:



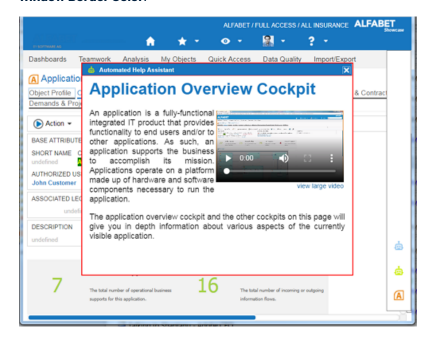
Slide-In Toolbar Button Image:



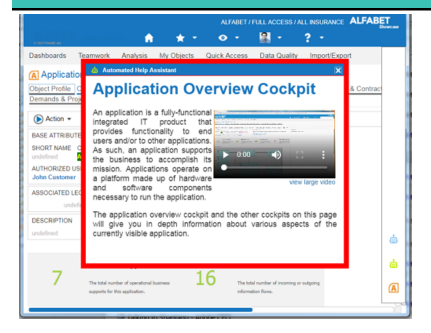
Window Background Color:



Window Border Color:



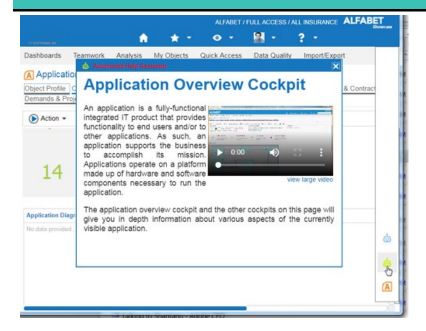
Window Border Width:



Window Caption Background Color:



Window Caption Font Color:



Close Window Button Image:

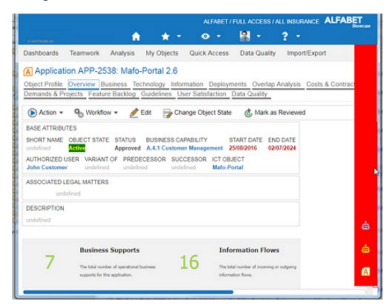


Attributes Displayed in the Grid Section: Slide-In Toolbar

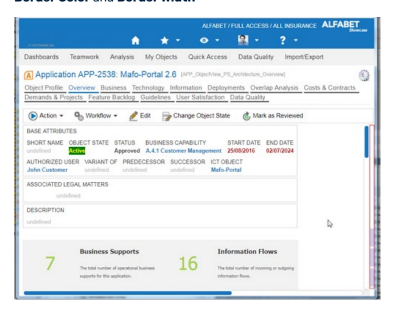
Slide-In Toolbar

Specify the visualization of the slide-in bar available on the right edge of the user interface which provides various forms of user assistance such as bots, automated assistants, user feedback, and quality widgets.

Background Color:



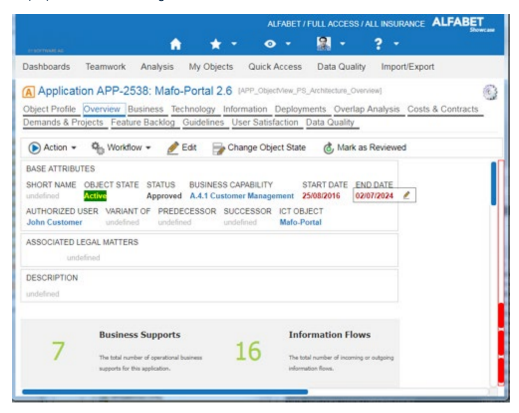
Border Color and **Border Width**



Show Mode: Select Fixed if the slide-in toolbar including the various icons for user assistance shall be displayed permanently as a static vertical toolbar on the right edge of the screen. Select Slide if the

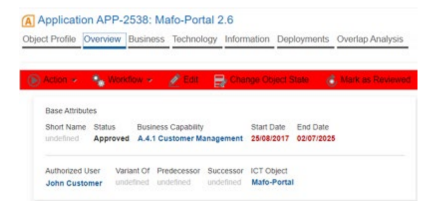
Slide-In Toolbar

slide-in toolbar shall be activated and visible by moving the mouse to the right edge of the screen. Select Not Shown if the slide-in toolbar shall not be displayed in the user interface. The notches are visible and displayed in red in the image below:



Attributes Displayed in the Grid Section: Toolbars

Object Profile Toolbar Style: Specify the borders, background color, and grey scaling of images for the toolbar displayed in object views. The **Render Images in Grey Scale** attribute will not apply to Microsoft Internet Explorer.



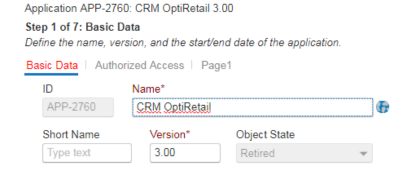
Presentation Object Toolbar Style: Specify the background color and grey scaling of images for the toolbar displayed in page views and configured reports. Please note that border color and border width cannot be configured for Presentation Object interface controls. The **Render Images in Grey Scale** attribute will not apply to Microsoft Internet Explorer.



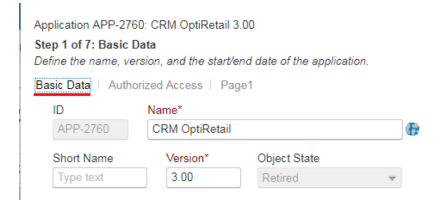
Attributes Displayed in the Grid Section: View Tabs

View Tabs Attributes

Active View Tab Foreground Color: Specify the foreground color of the tab that has the focus in guide views, editors, or wizards showing tabbed page.



Active View Tab Underline Color: Specify the underline color of the tab that has the focus in guide views, editors, or wizards showing tabbed page.



View Tabs Attributes

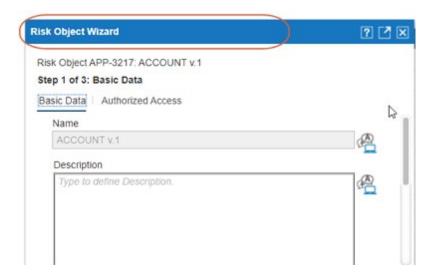
Application APP-2760: CRM OptiRetail 3.00

Active View Tab Underline Height: Specify the height of the underline of tab that has the focus in guide views, editors, or wizards showing tabbed page.

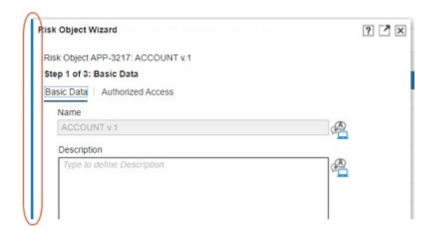
View Tab Foreground Color: Specify the foreground color of tabs that do not have the focus in guide views, editors, or wizards showing tabbed page.

Attributes Displayed in the Grid Section: Windows Caption Styling

Specify styling for **Message Boxes** (system dialogs and user prompts, broadcast messages), **Modal Dialogs** (editors and wizards), and **Secondary Windows** (bots, automated assistants, user feedback, and quality widgets).



Select ClassicWindowsCaption to display a colored header bar at the top.



Select AccentBar to display a colored accent bar on the right edge of the window. The accent bar will be displayed on the left edge if the Alfabet user interface is rendered in Arabic

Chapter 13: Overview of Views Available for Project Management

The following information is available to help you configure the visibility of workspaces and views for projects, project baselines, project scenarios, and project solutions. The following tables will help you to determine which views to hide via the XML object **ObjectViewCustomFilters**. For more information about the configuration of the project management capabilities, see the section *Configuring the Project Management Capability* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Standard Workspaces and Views Available for Projects

The following workspaces and views are displayed in the standard object view available for the object class Project, whereby the **Type** attribute = Project:

Select	In Order To
Basic Data	
Mandates	Assign the selected object to a mandate.
Responsibilities	Define a functional relationship that a user or organization has in relation to the selected object.
 Authorized Deputies	Define the authorized deputies that have deputy responsibility for the selected object.
 Authorized User Groups	Define the authorized user groups for the selected object.

Select	In Order To
Attachments	Attach documents that are relevant to the selected object.
Dynamic Web Links	Use dynamic Web links that are relevant to the selected object to display complementary information in a separate browser window.
Evaluation	Evaluate the selected object by means of calculated indicator values.
Assignments	Create an assignment for the selected object and assign it to a user.
Associated Workflows	Displays the workflows and pending activities associated with the selected object.
Discussion	Initiate a discussion about the selected object as well as contribute to and track the discussion about that object.
Annotations	Define new notes and view existing notes that have been made about the selected object.
Issues	Capture issues about the selected object.
Structure	
Project Parent	Assign a project as an ascendant project to the selected project.

Select	In Order To
Sub-Projects	Define subordinate projects for the selected project.
Project Groups	Assign the selected project to an existing project group.
Measure Types	Assign measure types to provide information about the performance of the object in terms of meeting objectives.
Project Baselines	
Project Baselines	Define project baselines for the selected project.
Project & Project Baseline Comparison Dashboard	View a comparison of the most relevant information about the project and a selected project baseline.
Project Scenarios	
Project Scenarios	Design alternative project scenarios for the selected project.
Project Scenario Merge History	View the history of the project scenarios that have been defined for the selected project.
Project Comparison Dashboard	View a comparison of how the selected project deviates from another specified project.

Select	In Order To
Project Scenario Comparison Dashboard	View a comparison of the most relevant information about the selected project and its project scenarios.
Finance & Legal	
Project Buckets	Define the buckets that the project is assigned to as well as the allocation of the project's costs to the buckets.
Read-Only Cost Types	Assign read-only cost types that may not be edited for the selected object.
Business Case	View and define the business case for the selected project.
Business Case	View and define the business case for the selected project.
Cost Accrual	View and define the requested, budgeted and obligation costs as well as transfer requested costs that have been defined for the project's business case or skill requests.
Cost Accrual Report	View the sum total of costs for the selected project including the accumulated costs from the business cases of all subordinate projects.
Business Case Comparison	View a report that compares the costs defined for the business case of the selected project with the aggregated costs defined for the business cases of its sub-projects.

Select	In Order To
Cost Report	View a report displaying the sum of the costs for the business case for the selected project and the sum of the costs of the skill requests of the sub-projects immediately subordinate to the selected project.
Cost Centers	Assign cost centers to the selected project.
Cash Out Planning	View and edit the cash out plan for the selected project.
Benefit Tracking	View and edit the benefits specified for the selected project.
Contract Deliverables	View and manage all contracts and contract items for which the selected object has been defined as a contract deliverable.
Contract Deliverables Usage	Define the contract deliverables that are consumed by the selected object.
Project Alignment	
Impacting Value Nodes	Define which value nodes impact the selected object.
Input Demands	Create new or add existing demands to a project to indicate the changes that need to be considered when planning the tobe architecture.
Affecting Policies	View the policies that have been defined to impact the selected object.

Select	In Order To
Implemented Policies	View the policies that have been defined to implement the selected object.
As-Is Architecture Definition	
Affected Architecture	Define and view the architectural scope of the selected project.
Migrations	Create a new migration for the selected project.
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
As-Is Architecture Diagram	Design and view a diagram displaying the as-is architecture defined for the selected project.
ARIS Diagrams	Manage and open links to ARIS diagrams.
Affected Architecture Analysis	
Application Contact List	View a list displaying the contact data of all persons with a role defined for the applications associated with the selected object.
Application Portfolio	View a portfolio displaying the applications defined in the scope of the selected project.

Select	In Order To
Application Lifecycle	View the lifecycles of the applications assigned to the selected project.
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Information Flow Overview	View a report displaying all information flows associated with the selected object.
Architecture Overlap Report	View a report displaying the architecture elements assigned to the selected project that are also impacted by other projects.
Project Planning	
Project, Skill Request, and Resource Request Time Schedule	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.
Project, Skill Request, and Resource Request Time Schedule (Gantt)	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.
Project Milestones	Define milestones for the selected project and track the planned target dates.
Resulting Demands	Define new demands that are a result of the selected project in order to request additional changes to the to-be architecture that have become apparent while defining or implementing the project.

Select	In Order To
Project Deliverables	Define the project deliverables to be delivered by the project. Project deliverables are derived from the to-be architecture of the parent project.
Project Dependency	Define the project dependencies between the selected project and other projects of the same project stereotype in a table. A dependency indicates that the completion of another project is a prerequisite for the selected project.
Project Dependency Map	Define the project dependencies between the selected project and other projects of the same project stereotype in a matrix view. A dependency indicates that the completion of another project is a prerequisite for the selected project.
Subordinate Projects Dependency Map	Define the dependencies between the subordinate projects of the selected project and other projects of the same project stereotype as the subordinate project. A dependency indicates that the completion of another project is a prerequisite for the selected project.
Associated Enterprise Releases	View, analyze and maintain the enterprise releases that the selected object is associated with.
Providing Organizations	View the organizations configured in skill request templates that can provide a skill as well as define additional organizations that can fulfill the skill requests defined for the selected project.
Providing Persons	Add persons to the selected project that may be specified to provide the skill for the skill request.
Project Monitoring	
Project Evaluation	Define a project evaluation and define or maintain the project's target values, current values, and indicators.

Select	In Order To
Evaluation History	View the history of the changes made to the indicators in the selected project's project evaluation.
Project Tracking Overview Report	View an overview of the selected project's sub-projects as well as the milestones assigned to each project and the indicators defined for the projects.
Solution Assessment	
Solutions	Design alternative solutions for the selected project.
Solutions Portfolio	View a portfolio report displaying all solutions assigned to the selected project.
Solutions Overview	View an overview of the expected duration and proposed to-be architecture including new and retired objects of each solution defined for the selected project.
Solution Business Case Comparison	View a report that compares the costs defined for the business case of all solutions defined for the selected project.
To-Be Architecture Definition	
To-Be Architecture	Define and plan the to-be architecture for the selected project.

Select	In Order To
Solution Maps and Application Diagrams	Design and view solution diagrams and define solution maps for the selected project.
Check In To-Be Architecture	View and resolve warnings and conflicts in the proposed to-be architecture and check in the architectural changes to the inventory.
Projects Business Comparison	View a report displaying which objects in the business architecture including organizations, business functions, business processes, and business data are impacted by the selected project and another project.
Project Conflict Report	View all architectural conflicts or overlaps that exist between inventory objects and solution objects defined for the selected project and another project.
Project Overlap by Similar Projects	View projects and their proposed to-be architecture elements that overlap with the selected project in terms of affected architecture elements and understand potential conflicts that may need to be resolved.
Similar Projects Portfolio	View a portfolio report displaying projects that have at least one architecture element in common with the selected project.
Similar Projects Gantt	View a Gantt chart displaying projects and their proposed to-be architecture elements that overlap with the selected project in terms of affected architecture elements.
To-Be Architecture Analysis	
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.

Select	In Order To
Application Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the selected project.
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
Aggregated Child Project Infor- mation Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Aggregated Child Project Applica- tion Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the child-projects of the selected project.
Aggregated Child Project Busi- ness Support Map Report	View and analyze the prescribed business support map for the selected object.
Affected Deployments	View the application deployments that must be realized for the solution objects assigned to the selected project.
Resource Management	
Project Resource Planning	Refine the project execution by specifying the tasks needed to fulfill the skill requests, the organizations or persons needed to provide the skills/resources, and the costs of the requested skills and resources.
Resource Costs	View the costs of the skills and resources requested for the selected project.

Select	In Order To
Resource Time Tracking	View the amount of work that has been done per person on the tasks associated with the skill requests defined for the selected project.
 Affecting Compliance Projects	
 Affecting Compliance Projects	Display the compliance projects impacting the selected object.
Configured Reports	
 Configured Reports	View and execute the configured reports available to the current user for the selected object class.

Standard Workspaces and Views Available for Project Baselines

The following workspaces and views are displayed in the standard object view available for the object class Project, whereby the **Type** attribute = Baseline:

Select	In Order To
Basic Data	
Attachments	Attach documents that are relevant to the selected object.

Select	In Order To
Evaluation	Evaluate the selected object by means of calculated indicator values.
Structure	
Sub-Projects	Define subordinate projects for the selected project.
Measure Types	Assign measure types to provide information about the performance of the object in terms of meeting objectives.
Project Baselines	
Project Baseline & Project Comparison Dashboard	View a comparison of how the selected project baseline deviates from the project it was created for.
Finance & Legal	
Project Buckets	Define the buckets that the project is assigned to as well as the allocation of the project's costs to the buckets.
Read-Only Cost Types	Assign read-only cost types that may not be edited for the selected object.
Business Case	View and define the business case for the selected project.

Select	In Order To
Business Case	View and define the business case for the selected project.
Cost Accrual Report	View the sum total of costs for the selected project including the accumulated costs from the business cases of all subordinate projects.
Cost Report	View a report displaying the sum of the costs for the business case for the selected project and the sum of the costs of the skill requests of the sub-projects immediately subordinate to the selected project.
Cost Centers	Assign cost centers to the selected project.
Cash Out Planning	View and edit the cash out plan for the selected project.
Benefit Tracking	View and edit the benefits specified for the selected project.
Project Alignment	
Impacting Value Nodes	Define which value nodes impact the selected object.
As-Is Architecture Definition	
Affected Architecture	Define and view the architectural scope of the selected project.

Select	In Order To
Project Planning	
Project, Skill Request, and Resource Request Time Schedule	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.
Project, Skill Request, and Resource Request Time Schedule (Gantt)	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and fur- ther refine the project by defining new sub-projects and skill requests.
Project Milestones	Define milestones for the selected project and track the planned target dates.
Providing Persons	Add persons to the selected project that may be specified to provide the skill for the skill request.
To-Be Architecture Definition	
To-Be Architecture	Define and plan the to-be architecture for the selected project.
Solution Maps and Application Diagrams	Design and view solution diagrams and define solution maps for the selected project.
To-Be Architecture Analysis	
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.

Select	In Order To
Application Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the selected project.
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
Aggregated Child Project Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Aggregated Child Project Application Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the child-projects of the selected project.
Aggregated Child Project Business Support Map Report	View and analyze the prescribed business support map for the selected object.
Affected Deployments	View the application deployments that must be realized for the solution objects assigned to the selected project.

Standard Workspaces and Views Available for Project Scenarios

The following workspaces and views are displayed in the standard object view available for the object class Project, whereby the Type attribute = Scenario:

Select	In Order To
Basic Data	
Mandates	Assign the selected object to a mandate.
Responsibilities	Define a functional relationship that a user or organization has in relation to the selected object.
Attachments	Attach documents that are relevant to the selected object.
Evaluation	Evaluate the selected object by means of calculated indicator values.
Structure	
Sub-Projects	Define subordinate projects for the selected project.
Measure Types	Assign measure types to provide information about the performance of the object in terms of meeting objectives.
Project Scenarios	
Project Scenario Merge History	View the history of the project scenarios that have been defined for the selected project.

Select	In Order To
Project Scenario Comparison Dashboard	View a comparison of the most relevant information about the selected project and its project scenarios.
Finance & Legal	
Project Buckets	Define the buckets that the project is assigned to as well as the allocation of the project's costs to the buckets.
Read-Only Cost Types	Assign read-only cost types that may not be edited for the selected object.
Business Case	View and define the business case for the selected project.
Business Case	View and define the business case for the selected project.
Cost Report	View a report displaying the sum of the costs for the business case for the selected project and the sum of the costs of the skill requests of the sub-projects immediately subordinate to the selected project.
Cash Out Planning	View and edit the cash out plan for the selected project.
Benefit Tracking	View and edit the benefits specified for the selected project.
Contract Deliverables	View and manage all contracts and contract items for which the selected object has been defined as a contract deliverable.

Select	In Order To
Contract Deliverables Usage	Define the contract deliverables that are consumed by the selected object.
Project Alignment	
Impacting Value Nodes	Define which value nodes impact the selected object.
As-Is Architecture Definition	
Affected Architecture	Define and view the architectural scope of the selected project.
Migrations	Create a new migration for the selected project.
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
As-Is Architecture Diagram	Design and view a diagram displaying the as-is architecture defined for the selected project.
ARIS Diagrams	Manage and open links to ARIS diagrams.
Affected Architecture Analysis	

Select	In Order To
Application Contact List	View a list displaying the contact data of all persons with a role defined for the applications associated with the selected object.
Application Portfolio	View a portfolio displaying the applications defined in the scope of the selected project.
Application Lifecycle	View the lifecycles of the applications assigned to the selected project.
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Information Flow Overview	View a report displaying all information flows associated with the selected object.
Architecture Overlap Report	View a report displaying the architecture elements assigned to the selected project that are also impacted by other projects.
Project Planning	
Project, Skill Request, and Resource Request Time Schedule	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.
Project, Skill Request, and Resource Request Time Schedule (Gantt)	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.

Select	In Order To
Project Milestones	Define milestones for the selected project and track the planned target dates.
Resulting Demands	Define new demands that are a result of the selected project in order to request additional changes to the to-be architecture that have become apparent while defining or implementing the project.
Project Deliverables	Define the project deliverables to be delivered by the project. Project deliverables are derived from the to-be architecture of the parent project.
Subordinate Projects Dependency Map	Define the dependencies between the subordinate projects of the selected project and other projects of the same project stereotype as the subordinate project. A dependency indicates that the completion of another project is a prerequisite for the selected project.
Associated Enterprise Releases	View, analyze and maintain the enterprise releases that the selected object is associated with.
Providing Organizations	View the organizations configured in skill request templates that can provide a skill as well as define additional organizations that can fulfill the skill requests defined for the selected project.
Providing Persons	Add persons to the selected project that may be specified to provide the skill for the skill request.
To-Be Architecture Definition	
To-Be Architecture	Define and plan the to-be architecture for the selected project.

Select	In Order To
Solution Maps and Application Diagrams	Design and view solution diagrams and define solution maps for the selected project.
Projects Business Comparison	View a report displaying which objects in the business architecture including organizations, business functions, business processes, and business data are impacted by the selected project and another project.
Project Conflict Report	View all architectural conflicts or overlaps that exist between inventory objects and solution objects defined for the selected project and another project.
Project Overlap by Similar Projects	View projects and their proposed to-be architecture elements that overlap with the selected project in terms of affected architecture elements and understand potential conflicts that may need to be resolved.
Similar Projects Portfolio	View a portfolio report displaying projects that have at least one architecture element in common with the selected project.
Similar Projects Gantt	View a Gantt chart displaying projects and their proposed to-be architecture elements that overlap with the selected project in terms of affected architecture elements.
To-Be Architecture Analysis	
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Application Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the selected project.

Select	In Order To
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
Aggregated Child Project Infor- mation Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Aggregated Child Project Applica- tion Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the child-projects of the selected project.
Aggregated Child Project Busi- ness Support Map Report	View and analyze the prescribed business support map for the selected object.
Affected Deployments	View the application deployments that must be realized for the solution objects assigned to the selected project.
Configured Reports	
Configured Reports	View and execute the configured reports available to the current user for the selected object class.

Standard Workspaces and Views Available for Project Solutions

The following workspaces and views are displayed in the standard object view available for the object class Project, whereby the **Type** attribute = Solution:

Select	In Order To
Basic Data	
Mandates	Assign the selected object to a mandate.
Responsibilities	Define a functional relationship that a user or organization has in relation to the selected object.
Authorized Deputies	Define the authorized deputies that have deputy responsibility for the selected object.
Authorized User Groups	Define the authorized user groups for the selected object.
Attachments	Attach documents that are relevant to the selected object.
Dynamic Web Links	Use dynamic Web links that are relevant to the selected object to display complementary information in a separate browser window.
Evaluation	Evaluate the selected object by means of calculated indicator values.
Structure	
Sub-Projects	Define subordinate projects for the selected project.

Select	In Order To
Measure Types	Assign measure types to provide information about the performance of the object in terms of meeting objectives.
Project Baselines	
Project Baselines	Define project baselines for the selected project.
Project & Project Baseline Comparison Dashboard	View a comparison of the most relevant information about the project and a selected project baseline.
Project Baseline & Project Comparison Dashboard	View a comparison of how the selected project baseline deviates from the project it was created for.
Project Scenarios	
Project Scenarios	Design alternative project scenarios for the selected project.
Project Scenario Merge History	View the history of the project scenarios that have been defined for the selected project.
Project Comparison Dashboard	View a comparison of how the selected project deviates from another specified project.

Select	In Order To
Project Scenario Comparison Dashboard	View a comparison of the most relevant information about the selected project and its project scenarios.
Finance & Legal	
Read-Only Cost Types	Assign read-only cost types that may not be edited for the selected object.
Business Case	View and define the business case for the selected project.
Business Case	View and define the business case for the selected project.
Cost Report	View a report displaying the sum of the costs for the business case for the selected project and the sum of the costs of the skill requests of the sub-projects immediately subordinate to the selected project.
Cash Out Planning	View and edit the cash out plan for the selected project.
Benefit Tracking	View and edit the benefits specified for the selected project.
Contract Deliverables	View and manage all contracts and contract items for which the selected object has been defined as a contract deliverable.
Contract Deliverables Usage	Define the contract deliverables that are consumed by the selected object.

Select	In Order To
As-Is Architecture Definition	
Affected Architecture	Define and view the architectural scope of the selected project.
Migrations	Create a new migration for the selected project.
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
As-Is Architecture Diagram	Design and view a diagram displaying the as-is architecture defined for the selected project.
ARIS Diagrams	Manage and open links to ARIS diagrams.
Affected Architecture Analysis	
Application Contact List	View a list displaying the contact data of all persons with a role defined for the applications associated with the selected object.
Application Portfolio	View a portfolio displaying the applications defined in the scope of the selected project.
Application Lifecycle	View the lifecycles of the applications assigned to the selected project.

Select	In Order To
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Information Flow Overview	View a report displaying all information flows associated with the selected object.
Architecture Overlap Report	View a report displaying the architecture elements assigned to the selected project that are also impacted by other projects.
Project Planning	
Project, Skill Request, and Resource Request Time Schedule	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.
Project, Skill Request, and Resource Request Time Schedule (Gantt)	View the time schedule of the selected project and its sub-projects as well as their associated skill requests and further refine the project by defining new sub-projects and skill requests.
Resulting Demands	Define new demands that are a result of the selected project in order to request additional changes to the to-be architecture that have become apparent while defining or implementing the project.
Project Deliverables	Define the project deliverables to be delivered by the project. Project deliverables are derived from the to-be architecture of the parent project.

Select	In Order To
Subordinate Projects Dependency Map	Define the dependencies between the subordinate projects of the selected project and other projects of the same project stereotype as the subordinate project. A dependency indicates that the completion of another project is a prerequisite for the selected project.
Associated Enterprise Releases	View, analyze and maintain the enterprise releases that the selected object is associated with.
Providing Organizations	View the organizations configured in skill request templates that can provide a skill as well as define additional organizations that can fulfill the skill requests defined for the selected project.
Providing Persons	Add persons to the selected project that may be specified to provide the skill for the skill request.
Solution Assessment	
Solutions	Design alternative solutions for the selected project.
Solutions Portfolio	View a portfolio report displaying all solutions assigned to the selected project.
Solutions Overview	View an overview of the expected duration and proposed to-be architecture including new and retired objects of each solution defined for the selected project.
Solution Business Case Comparison	View a report that compares the costs defined for the business case of all solutions defined for the selected project.

Select	In Order To
To-Be Architecture Definition	
To-Be Architecture	Define and plan the to-be architecture for the selected project.
Solution Maps and Application Diagrams	Design and view solution diagrams and define solution maps for the selected project.
Projects Business Comparison	View a report displaying which objects in the business architecture including organizations, business functions, business processes, and business data are impacted by the selected project and another project.
Project Conflict Report	View all architectural conflicts or overlaps that exist between inventory objects and solution objects defined for the selected project and another project.
Project Overlap by Similar Projects	View projects and their proposed to-be architecture elements that overlap with the selected project in terms of affected architecture elements and understand potential conflicts that may need to be resolved.
Similar Projects Portfolio	View a portfolio report displaying projects that have at least one architecture element in common with the selected project.
Similar Projects Gantt	View a Gantt chart displaying projects and their proposed to-be architecture elements that overlap with the selected project in terms of affected architecture elements.
To-Be Architecture Analysis	

Select	In Order To
Information Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Application Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the selected project.
Business Support Map Report	View and analyze the prescribed business support map for the selected object.
Aggregated Child Project Infor- mation Flow Diagram	View a diagram displaying the information flows of all applications associated with the selected object.
Aggregated Child Project Application Lifecycle	View the lifecycles of the to-be architecture applications proposed in the context of the child-projects of the selected project.
Aggregated Child Project Busi- ness Support Map Report	View and analyze the prescribed business support map for the selected object.
Affected Deployments	View the application deployments that must be realized for the solution objects assigned to the selected project.
Resource Management	
Project Resource Planning	Refine the project execution by specifying the tasks needed to fulfill the skill requests, the organizations or persons needed to provide the skills/resources, and the costs of the requested skills and resources.

Select	In Order To
Resource Costs	View the costs of the skills and resources requested for the selected project.
Resource Time Tracking	View the amount of work that has been done per person on the tasks associated with the skill requests defined for the selected project.
Affecting Compliance Projects	
Affecting Compliance Projects	Display the compliance projects impacting the selected object.
Configured Reports	
Configured Reports	View and execute the configured reports available to the current user for the selected object class.

Chapter 14: Overview of Monitored Contexts

Alfabet allows you to monitor modifications that may occur to different aspects or contexts of objects in an object class. Whenever you define an activity monitor or a date monitor, you must define a context to be monitored in the **Monitored Context** field. The table below provides an overview of some monitored contexts potentially available for activity and date monitors as well as a short description of the monitoring activity. The available attributes to monitor will depend on the value specified in the **Monitor Type** attribute of the monitor.



The monitored contexts available for a monitor type are enabled by your solution designer. For more information about configuring monitor templates, see the section *Configuring Monitors* in the reference manual *Configuring Alfabet with Alfabet Expand*.

Monitored Context	Meaning
[class]	Monitors the selected attributes of specified objects.
[class] - Lifecycle	Monitors the selected attributes of the lifecycle phases associated with the specified objects.
[class] - Information Flows	Monitors the selected attributes of the information flows associated with the specified objects.
[class] - Demands	Monitors the selected attributes of the demands associated with the specified objects.
[class] - Projects	Monitors the selected attributes of the projects associated with the specified objects.
[class] - Business Sup- ports	Monitors the selected attributes of the operational business supports associated with the specified objects.
[class] - Business Support - Lifecycle	Monitors the selected attributes of the lifecycle phases associated with the specified objects' business supports.
[class] - Strategic Busi- ness Support	Monitors the selected attributes of the strategic business supports associated with the specified objects.
[class] - Tactical Business Support	Monitors the selected attributes of the tactical business supports associated with the specified objects.

Monitored Context	Meaning
[class] Platform - Compo- nents	Monitors the selected attributes of the standard components associated with the specified objects' platform.
[class] Platform - Stand- ard Platforms	Monitors the selected attributes of the standard platforms associated with the specified objects' platform.

INDEX

access permission object class inheritance	68
acknowledgement	
login	295
ActivationEmailNewPassword	203
ActivationEmailURLLink	203
Active View Tab Foreground Color	308
Active View Tab Underline Color	308
Active View Tab Underline Height	309
activity monitor monitored context	343
AlfaBot	
poisiton	284
skin configuration	301
AlfaDocCategory	156
Allow Multiline Matrix Item Caption	300
AppGroupType	157
Application Font	269
Application Font Fallback	269
application group types	157
ASMT_ORG_Application	250
ASMT_ORG_Artifact	258
ASMT_ORG_BusinessProcess	251
ASMT_ORG_Change	259
ASMT_ORG_Demand	251
ASMT_ORG_Goal	252
ASMT_ORG_ICTObject	253
ASMT_ORG_Map	253
ASMT_ORG_MarketProduct	254
ASMT_ORG_Organization	254
ASMT_ORG_Project	255
ASMT_ORG_Solution	256
ASMT_ORG_Strategic_TacticalBS	257
ASMT_ORG_Strategy	256
ASMT_ORG_VirtualOrganization	257
ASMT_PROC_Application	260, 265
ASMT_PROC_BusinessProcess	261

ASMT_PROC_Change	266
ASMT_PROC_Component	262
ASMT_PROC_Demand	262
ASMT_PROC_Map	263
ASMT_PROC_Organization	264
ASMT_PROC_Project	264
ASMT_PROC_Strategic_TacticalBS	265
assignment	
object classes	68
AssignmentNew	205
AssignmentNoteCreated	206
AssignmentReassigned	207
AssignmentReminderNotification	208
AssignmentsReturned	209
AssignmentStatusChanged	210
attachment	
configuring document category	156
attributes	
text templates	199
Attributes Group Caption Font	285
audit	
configurable object classes	68
Automated Assistant	
skin configuration	301
automated help assistant	
height	284
position	284
width	284
Automatically Reduce Height	286
barrier-free	
explorers	289
login page	293
menu buttons	281
mouse over	279
select action color	279
TAB key	278
tabs tabular dataset	308
user interface	287
	268
Bookmark menu button	281
Bookmarks for Current View menu button	281
broadcast message button	291
broadcast message window	

position	284
business data attribute	
cardinality	158
type	158
BusinessDataAttributeCardinality	158
BusinessDataAttributeType	158
Button Background Color Drop-Down	281
button color	281
Button Image	
Bookmark	281
Bookmarks for Current View	281
Designers	282
Help	282
Home Meta-Model	282 282
User	282
button opacity	290
Buttons Full Opacity	290
capability	0
object class package	9
	,
category configuring for documents	156
Chart Views button	150
content	196
class key	128
classification of demand	
	160
Close Window Button Image	301
Collapsable Group Box Caption Font Color	270
Collapsable Group Box Frame Font Color	270
color	
button	268
dataset rows	287 291
editor field help explorers	289
interface element	268
login page	293
message boxes	297
mouse over	279
popup windows	299
tabs	308
user interface	269
Common Container Skin	290
Common View Controls Skin	291

compliance	
configuring damage potential enum	163
configuring probability enum	163
component test result	158
component test type	158
ComponentTestResult	158
ComponentTestType	158
configured report	
chart views	196
navigation object classes	68
standard report views	196
ConsistencyMonitorDefault	238
ConsistencyMonitorMail	239
contract deliverable unit	158
ContractDeliverableUnit	158
ContractDependencyType	159
ContractPaymentType	159
Control Hints Window Skin	291
custom diagram view type	159
custom logo	296
CustomDiagramViewType	159
damage potential	
configuring enum	163
data retention policy	
access	159
archival rule	159 160
encryption level retention time	160
storage	160
dataset	
visualization	287
date monitor	
monitored context	343
DemandClassification	160
DemandPriority	160
dependency type	159
deputy	
available object classes	68
Designers menu button	282
diagram	
selection handles	281
diagram view type	

discussion group configurable object classes 68 DiscussionGroupType 161 document available object classes 68 document category 156 DomainType 161 Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160 DSC_ActivationStandard 232
DiscussionGroupType 161 document available object classes 68 document category 156 DomainType 161 Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
document available object classes document category 156 DomainType 161 Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time
available object classes document category 156 DomainType 161 Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time
document category 156 DomainType 161 Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
DomainType 161 Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
Drop-Down Sign Image 282 DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
DRP_Access 159 DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
DRP_ArchivalRule 159 DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
DRP_EncryptionLevel 160 DRP_Storage 160 DRP_Time 160
DRP_Storage 160 DRP_Time 160
DRP_Time 160
DSC_ActivationStandard 232
DSC_ContributionNotification 233
Edit button 168
editor
preconfigured for page ivew 168
editor field help
color 291
font 291
Editor Help Control Caption Font 285
Editor Rendering Options 269
editor tab
barrier-free 308
email notification 199
EnvironmentDefClasses 161
Error Dialog Background Color 297
Error Dialog Foreground Color 297
Expiration Page Image 296
explorer
barrier-free 289
visualization 289
FAQ Bot
position 284 skin configuration 301
feedback bot
skin configuration 301
Feedback_ContactUs_Type
enumeration 164
FeedbackBot_ContactForm 247

FeedbackBot_SpecificFeedback	247
floating toolbar	
opacity	290
Flow Panel Presentation Object Caption Font	285
Fly-In Background	301
Focus Background Color	272
Focus Foreground Color	272
Focus Outline Color	272
Focus Outline Line Style	273
Focus Outline Line Width	273
font	
editor field help	291
user interface	269
full-text search	
configurable object classes	68
Global Search Style	282
GUI scheme	
in-line editing	275
guide view tab	700
barrier-free	308
Help button	282
history tracking	40
configurable object classes	68
Home menu	282
Hover Background Color	287
Hover Text Color	287
ICT object request clasification	4/7
configuring enum	163
ICT object request object type configuring enum	163
ICT object request priority	100
configuring enum	163
Info Dialog Background Color	297
Info Dialog Foreground Color	297
info message	
color	297
in-line editing	
GUI scheme	275
interface	
color	269
font	269
Interface Control Hint Icon	270

interface element	
color	268
ITMapNoteCreated	235
lifecycle definition	
configurable object classes	68
Link Foreground Color	273
login	
acknowledgement	295
usage terms	295
Login Alias Name Color	293
Login Color Please Log In	293
Welcome	293
login page	
color	293
main Focus Text Color	287
mandate	
configurable object classes	68
matrix	
selection handles	281
Max. Width Gantt Dataset	300
Menu Item Image	
Bookmark Tree Root	282
Create Bookmarks	282
Edit Splash Screen	282
Mail Express View Show Bookmarks	282 282
Meta-Model menu button	282
	343
monitored context	
MonitorObjectChanged	242
MonitorObjectCountdownReview	243
MonitorObjectDateAlert	244
MonitorObjectNotChanged	245
mouse over color	279
My Last Event Feedback	
position	284
Navigate button	168
navigation	
from page view	168
Navigation Menu Background Color	274
Navigation Menu Boundary Line Color	274
Navigation Menu Boundary Line Width	274

Navigation Menu Foreground Color	274
Navigation Menu Mouse Over Foreground Color	274
Navigation Menu Top Item Background Color Drop-Down Shown	275
Navigation Menu Top Item Foreground Color Drop-Down Shown	275
Notch Background	302
notification	
text template attributes	199
NotificationMonitorDefault	241
object class	
assignment	68
capability	9
chart views	196
class key	128
deputy	68
discussion document	68
history tracking	68 68
inherits access rights	68
lifecycle	68
mandate	68
navigable from report	68
object state	68
release status	68
searchable	68
standard reports	196
stereotype	68
uer group	68
uniqueness constraints web link	128 68
web link wizard	68
workflow base class	68
object state	
configurable object classes	68
ObjectChangeDefaultResponsible	267
OperationParameterType	162
page view	102
preconfigured editor	168
preconfigured navigation	168
Panel Background Color	283
Panel Foreground Color	283
payment type	159
PersonAvailabilityState	162
Placeholders Text Color	275
Preserve Layout in Group Boxes	270

B E.W O 170		
Prevent In-Line Editing in Object Views		
GUI scheme	275	
Preview Property Caption Font	285	
Primary Application Font Color	276	
Primary Button Skin	291	
PrincipleType	162	
priority of demand	160	
PRJG_Type	162	
Probability	163	
product logo	296	
project group type		
configuring	162	
ProjectDependencyType	162	
protected enumeration		

AlfaDocCategory	156
AppGroupType	157
BusinessDataAttributeCardinality	158
BusinessDataAttributeType	158
ComponentTestResult	158
ComponentTestType	158
ContractDeliverableUnit	158
ContractDependencyType	159
ContractPaymentType	159
CustomDiagramViewType	159
DemandClassification	160
DemandPriority	160
DiscussionGroupType	161
DomainType	161
DRP_Access	159
DRP_ArchivalRule	159
DRP_EncryptionLevel	160
DRP_Storage	160
DRP_Time	160
EnvironmentDefClasses	161
Feedback_ContactUs_Type	164
OperationParameterType	162
PersonAvailabilityState	162
PrincipleType	162
PRJG_Type	162
Probability	163
ProjectDependencyType	162
RQICTO_Classification	163
RQICTO_Priority	163
RQICTO_RequestedObjectTypes	163
ServiceProductGroupType	163
TimeSeriesGroup	163
quality widget	
skin configuration	301
Question Dialog Background Color	298
Question Dialog Foreground Color	298
release status	
configurable object classes	68
request ICT object classification	
configuring enum	163
request ICT object object type	
configuring enum	163
request ICT object priority	
configuring enum	163
RQICTO_Classification	163
RQICTO_Priority	163

RQICTO_RequestedObjectTypes	163
Scrollbar Thumb Color	277
search	
configurable object classes	68
Search Field Background Color	282
Search Field Border Color	282
Search Field Foreground Color	282
Search Field Icon	282
Secondary Application Font Color	277
Secondary Button Skin	291
Secondary Window Skins	301
Selected Node Background Color	289
Selection Background Color	288
Selection Key Focus Background Color	288
service product group type	163
ServiceProductGroupType	163
Show Bookmark Tree in Menu	283
Show Bookmarks for Current View in Bookmark Menu	283
Show Hint In-Line	270
Slide-In Button Image	302
Slide-In Toobar	306
Stack Layout Type	271
stereotype	
configurable object classes	68
Sub-Menu Item Background Color	277
Sub-Menu Item Foreground Color	278
Sub-Menu Item Key Select Background Color	278
Sub-Menu Item Key Select Foreground Color	278
Sub-Menu Item Mouse Over Background Color	279
Sub-Menu Item Mouse Over Foreground Color	279
Sub-Menu Item Select Background Color	279
Tab Bottom Paddings	280
tabular dataset	
barrier-free	287
technical environment classes	161
Text Input Controls Foreground Color	280
text template	

A - His - His - Franciski - Danes	007
ActivationEmailNewPassword	203
ActivationEmailURLLink	203
ASMT_ORG_Application	250
ASMT_ORG_Artifact	258
ASMT_ORG_BusinessProcess	251
ASMT_ORG_Change	251, 259
ASMT_ORG_Goal	252
ASMT_ORG_ICTObject	253
ASMT_ORG_Map	253
ASMT_ORG_MarketProduct	254
ASMT_ORG_Organization	254
ASMT_ORG_Project	255
ASMT_ORG_Solution	256
ASMT_ORG_Strategic_TacticalBS	257
ASMT_ORG_Strategy	256
ASMT_ORG_VirtualOrganization	257
ASMT_PROC_Application	260, 265
ASMT_PROC_BusinessProcess	261
ASMT_PROC_Change	266
ASMT_PROC_Component	262
ASMT_PROC_Demand	262
ASMT_PROC_Map	263
ASMT_PROC_Organization	264
ASMT_PROC_Project	264
ASMT_PROC_Strategic_TacticalBS	265
AssignmentNew	205
AssignmentNoteCreated	206
AssignmentReassigned	207
AssignmentReminderNotification	208
AssignmentsReturned	209
AssignmentStatusChanged	210
ConsistencyMonitorDefault	238
ConsistencyMonitorMail	239
DSC_ActivationStandard	232
DSC_ContributionNotification	233
FeedbackBot_ContactForm	247
FeedbackBot_SpecificFeedback	247
ITMapNoteCreated	235
MonitorObjectChanged	242
MonitorObjectCountdownReview	243
MonitorObjectDateAlert	244
MonitorObjectNotChanged	245
NotificationMonitorDefault	241
ObjectChangeDefaultResponsible	267
WorfklowChangeOwner	214
WorkflowActivityNew	212
WorkflowFinished	216
WorkflowPaused	218
	0

WorkflowReminder	220
WorkflowResumed	222
WorkflowStepDelegated	224
WorkflowStepEscalated	226
WorkflowStepRefused	229
text template attributes	199
text templates	
attributes	199
TimeSeriesGroup	
enumeration	163
uniqueness constraints	128
usage terms	
login	295
Usage Terms Acknowledgement Options	295
user event feedback	
skin configuration	301
User Events Feedback	
position	284
user group	
available object classes	68
user interface	
barrier-free	268
color	269
font	269
User menu button	282
Veiw Tab Background Color	309
View Caption Font Color	286
View Sub-Caption Font Color	286
Visual Selection Layout	281
Warning Dialog Background Color	298
Warning Dialog Foreground Color	299
warning message	
color	297
web link	
available object classes	68
configuring document category	156
Window Header Background Color	299
Window Header Foreground Color	299
wizard	
configurable object classes	68
wizard tab	
barrier-free	308
word cloud report	

selection handles	281
WorfklowChangeOwner	214
WorkflowActivityNew	212
WorkflowActivityRefuse	229
WorkflowFinished	216
WorkflowPaused	218
WorkflowReminder	220
WorkflowResumed	222
WorkflowStepDelegated	224
WorkflowStepEscalated	226
Workspace Caption Font	286