Alfabet Release Notes 10.13.1 Patch

These patch release notes are an amendment and extension to the release notes published for the Alfabet 10.13.0 release. The following information is available.

End User Issues

- Issues have been addressed to improve performance when executing various actions in the Alfabet user interface as well as Alfabet Expand Web.
- An error occurred if an analytics dashboard was added to a guide view in the Guide Pages Designer. This issue has been resolved.
- If an XLSX file based on a data capture template was uploaded to Alfabet, objects with a start date later than the end date were erroneously imported to the Alfabet database. This issue has been fixed and invalid data will be discarded before import and the reason for the error will be written to the status report.

Solution Configuration Issues

- New and existing data workbenches can be configured in Alfabet Expand Web. The data workbench functionality can be accessed via the new **Data Workbench Designer** which provides full functionality.
- The assignment of the data workbench to a guide view/guide page has been simplified:
 - New **Target Type** and **Target** attributes have been added to the attribute grid of the user profile so that the data workbench can be assigned directly to the user profile. This obsoletes the previous mechanism whereby a business function of type data workbench was created in the background.
 - The data workbench can be assigned as an application link to the top menu of a guide page as well as to a Guide View Text, Guide View Picture, or Panel interface control. The DataWorkbench option has been added to the **Link Destination** attribute of the application link definition in the Guide Pages Designer.

System Administration Issues

- If workflows were started via the batch tool AlfaWorkflowCommandPrompt.exe run with a remote alias, sending emails for the workflow failed. This issue has been resolved.
- The control mechanism to check native SQL queries for impermissible statements like DELETE or DROP in Alfabet configurations has been improved. Impermissible statements will be searched in the main statement of the native SQL query as well as other parts of the query definition. This

change aligns the security level of internal configurations made by permissible users with the security measures implemented for attacks by unauthorized parties.

- File upload to the **Internal Document Selector** via ADIF failed if the ADIF job was started via a self-reflective event. This also affected processing return values via the generic REST API. This issue has been resolved.
- An error occurred when starting the AlfaAPIServer web application. This issue has been resolved.
- Logging for RESTful service calls has been improved to provide more detailed information if the log level assigned to the log Subject REST is set to Information or Debug in the Server Settings > Logging Details tab of the server alias. Please note that this will have a negative impact on performance. The log levels Information and Debug are only for purposes of evaluation of system problems and should not be used in daily operations.
- During migration from Alfabet 10.11.x to Alfabet 10.13, an error occurred in the .log file with the auto-run execution of ADIF jobs during update of the meta-model. This issue has been resolved.
- A new mechanism has been added to allow configuration data from a case-sensitive database to be restored to a case-insensitive target database. The new **Ignore case sensitivity validation** attribute has been added to the AMM selection dialog of the Alfabet Administrator and Alfabet Expand Windows to update the meta-model from AMM files. The attribute is deselected by default.

In Alfabet Expand Web, the context menu of the **Meta-Model Configuration** explorer node of the **Utilities** designer offers distinct options for meta-model update with or without the case-sensitivity check.

Resolved Empower

- SI-460531
- SI-469112

Documentation Issues

The German translation of the documenation and Alfabet 10.13.0 release notes is available.

Service and Support

Should you have any questions or require more information about Alfabet, please contact Software AG Support.

Please open a ticket in the Empower eService for any service request as well as all non-standard support incidents such as training requests, scripting, or data integration:

https://empower.softwareag.com

When you submit a ticket for a service request, you should include the main release number and patch version of your Alfabet product. This information can be accessed by clicking **Help** < **About Alfabet**. Tickets will be recorded and transferred to the relevant team.

Empower eService also includes:

- tracking ticket statuses
- local telephone numbers for support.

In addition to the local support telephone numbers, you can use the following toll-free number:

+800 2747 4357