

1.8.15

Highlights

OIDC Support

Support for OIDC authentication via OIDC identity providers (e.g. Keycloak, OneLogin, Google, Facebook)

Reverse Proxy Configuration improvements

While it was possible to setup reverse proxy before, it required some additional work and a path mapping was not possible.

With this release we improved the handling of reverse proxy request so that everything should be handled automatically and also path mappings are possible (e.g. /alm -> /fidelia/ff)

1.8.14

Highlights

Node Traces Data Set

With this new data set it's possible to retrieve information of traced nodes in reports.

The following information can be retrieved:

Trace ID

Sheet ID

Sheet Version

Configured Fields of related node (Trace Summary)

Impact warning flags

Traced Sheets Data Set

With this new data set it's possible to retrieve information of all sheets that are traced to a particular sheet.

Trace Matrix Data Set

This new data allow creating of a trace matrix to all sheets that are to a particular sheet.

Report limits

In order to protect server from running out of memory or CPU, report limits were introduced that prevent too many parallel reports or a high report execution/render time.

By default 4 reports can be executed in parallel, while another 20 reports are added to a queue before a exception is raised. The max execution time before a timeout exception will be thrown and the report execution will be aborted is 60 seconds.

These limits are configurable. Please contact support if you want to change any of these default settings.

Known Issues/Limitations

Images when running reports in Eclipse

When executing reports via Eclipse Birt, Images will be no longer displayed/downloaded.