## Ruberg, Jan-Hendrik

**Von:** Zipfel, Pascal

**Gesendet:** Donnerstag, 6. August 2020 09:49 **An:** Dobrowolski, Thomas; Weiler, Michael

Betreff: WG: [ELO] Extension for the DEVELOPMENT Gotold functionality to include

MD5 for duplicate searches in the system

**Anlagen:** BS Development Custom.7z

Hallo zusammen,

falls euch diese Erweiterung der Rumänen interessiert, könnt ihr diese in den Standard übernehmen wenn ihr möchtet.

Gruß, Pascal

Von: razvan.p@elodev.ro <razvan.p@elodev.ro>

Gesendet: Freitag, 30. August 2019 12:03

An: Coronel, Rodny <R.Coronel@elo.com>; Daniela Canciu <daniela.canciu@elo-digital.ro>

Cc: Zipfel, Pascal < P.Zipfel@elo.com>

Betreff: [ELO] Extension for the DEVELOPMENT Gotold functionality to include MD5 for duplicate searches in the

system

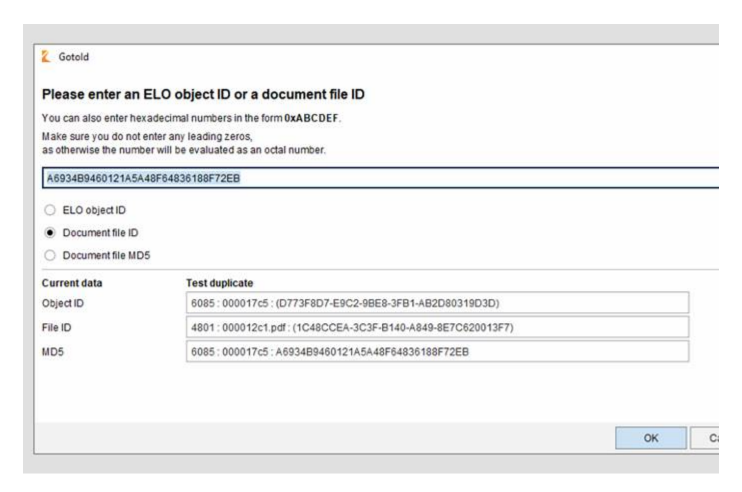
Hello everyone,

I wanted to share this functionality that I worked on. You might find it useful in other projects or for the Development BS.

I've updated the Gotold dialog and functionality for the development solution to also include a search for MD5. I needed it for the Onboarding project for a duplicate check and I found it easy to update the Gotold functionality in the Development solution to help with the testing.

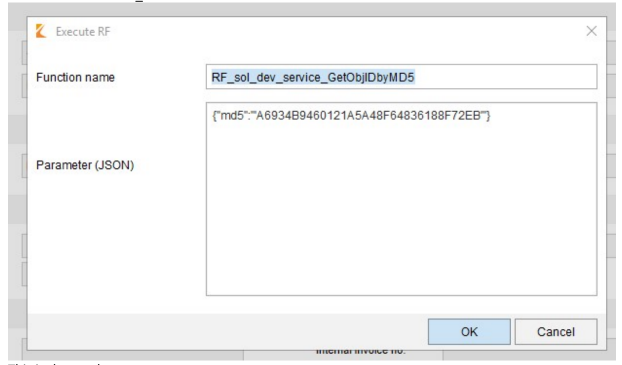
Here is how the new dialog looks.

I've changed the labels at the bottom to text inputs so that it's easy for the user to copy the information and use it in the dialog (you select a file, then copy it's id/docid/md5 and then you can use them in the dialog).



This dialog points to the oldest file in the system with the specified MD5 that the user has access to.

I've created a new RF\_ service for this:



This is the result:

The array is ordered so that the first element is the oldest in the system(using objidate) and only lists the objid if the calling user has the rights to see the Sord.

I've attached the files, sorry I didn't had time to create a proper install package or right the proper comments. @Pascal: is there any reading material on how you write those comments in the BS files and how to generate the HTML documentation?

Best regards, Razvan