



Refined Fallback Windows Connector

for NDS ScannerVision™ Server 2008

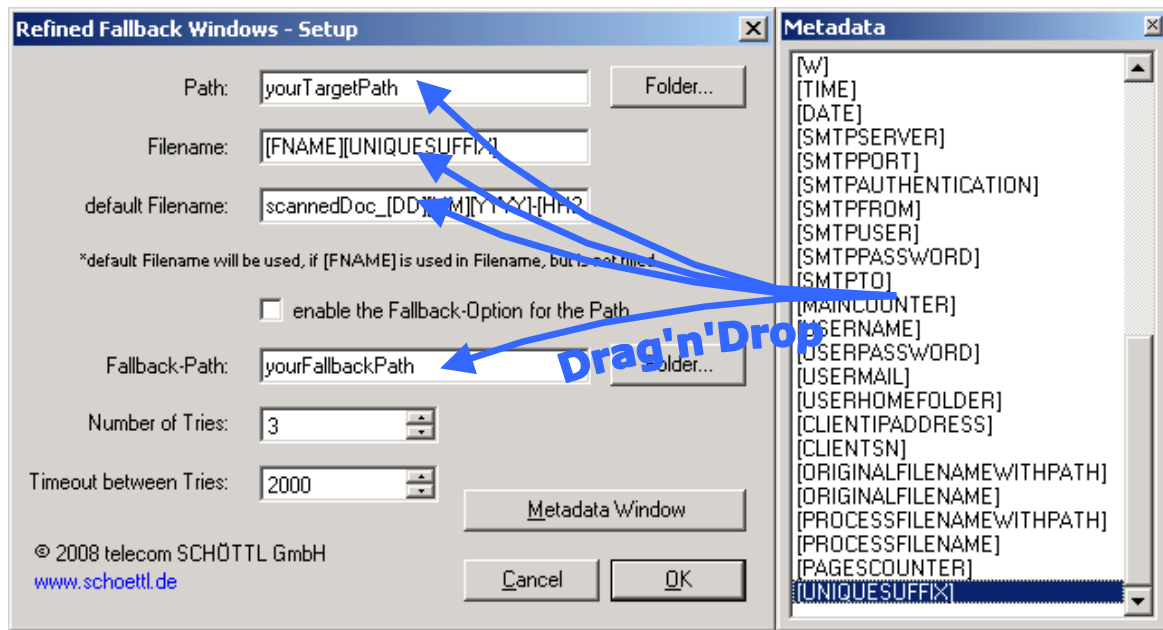
Version 1.2
19/01/2009 10:58

*extended fallback function with per connector entry defined fallback path
and metadata usage*

Administration Manual



Connector Setup



Standard Settings

Path¹ Path to store the files

FileName¹ Name for the files

Feature Settings

default Filename¹ default Filename will be used, if [FNAME] is used in Filename, but is not filled

- Filename = "MyFile-[HH24][NN][SS]" → default Filename is not useable
- Filename = "[FNAME]" and [FNAME] is set to "MyDoc" → default Filename is useable, but will not be used
- Filename = "[FNAME]" and [FNAME] is not set → default Filename is useable and will be used

Fallback-Option for the Path Enables/Disables the workaround function

Retries Number of the tries the connector has for delivering the file to the standard path (1-10)

Timeout Timeout between tries in milliseconds (500-30000)



Fallback-Path¹

Path the connector uses when file can not be delivered to standard path

The Paths could be *local* or a UNC-Path. If you try to access a path the account which runs the processing service is used to logon.

¹ you can include metadata here

Metadata

[UNIQUESUFFIX]

The [UNIQUESUFFIX] is a ongoing number based on the already in a directory saved files, which have the same name as the new file you want to store.

[UNIQUESUFFIX] = Unique counter starting from 0

[UNIQUESUFFIXa] = Unique counter starting from 0 formatted with 'a' digits (eg. 4 = 0000)

[UNIQUESUFFIX+b] = Unique counter starting from 'b'

[UNIQUESUFFIXa+b] = Unique counter starting from 'b' formatted with 'a' digits (eg. 4+3 = 0003)

Common Information

For environment and version information click right on the setup form and you will get an info dialog.

Requirements

→ NDS ScannerVision™ Server 2008

www.scannervision.eu

→ in addition you need **Microsoft® .net Framework 2.0**

You can get it here:

<http://www.microsoft.com/downloads/details.aspx?displaylang=en&FamilyID=0856eacb-4362-4b0d-8edd-aab15c5e04f5>