



Global Script Import

Mass import of XML files

TITLE	Global Script Import
AUTHOR	Docusnap Consulting
DATE	11/9/2021
VERSION	1.0 valid from 11/03/2021

This document contains proprietary information and may not be reproduced in any form or parts whatsoever, nor may be used by or its contents divulged to third parties without written permission of Docusnap GmbH. All rights reserved.

CONTENTS

1. START	4
2. GLOBAL SCRIPT IMPORT	5
2.1 STORING STRUCTURE ON THE FILE SYSTEM	5
2.2 IMPORT	6

1. START

Important: This feature is only available in Docusnap Ultimate Edition!

Script-based inventories exist in Docusnap. Here, the inventory is executed locally on a system via an executable file and the inventoried information is saved in an XML file. The following script-based inventories are available:

- Windows
- Linux
- Mac
- Microsoft SharePoint
- Microsoft Exchange

Previously, a separate script import job had to be created for each client. Also, this script import had to be performed for each existing domain of a client.

From now on (November 2021) it is possible to perform a simultaneous XML import for multiple companies and / or domains.

2. GLOBAL SCRIPT IMPORT

2.1 STORING STRUCTURE ON THE FILE SYSTEM

The prerequisite for simultaneous import is the following structure within the file system:

1. 1st level: Root directory E.g. DocusnapScriptImport (name is freely choosable)
2. 2nd level: Company#Domain.FQDN E.g. Docusnap Sports#docusnapsports.com
3. 3rd level: Storage of XML files

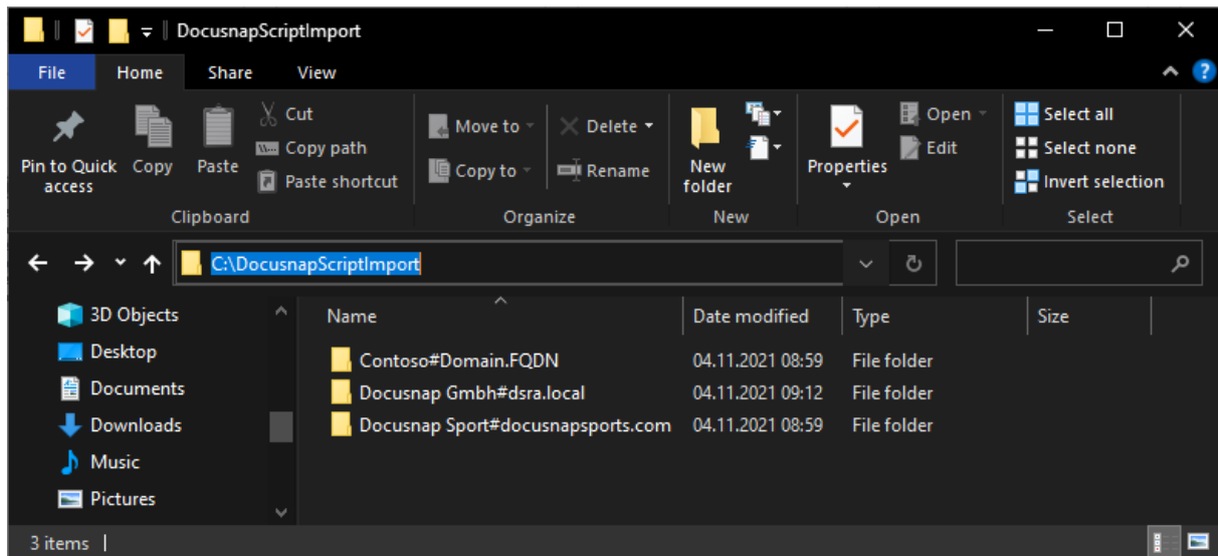


Figure 1 - Storage Structure

2.2 IMPORT

XML files can be imported into Docusnap via the Global Script Import.

You can find the wizard in

- Discovery - All wizards - Global script import
- Inventory - All Wizards - Global Script Import
- All jobs - All wizards - Global script import

In the first step, select the appropriate discovery service. When selecting the discovery service, make sure that it has access to the path or paths defined in the next step.

When selecting the directory, the root directory is determined - the appropriate subfolders must be located under it, according to the scheme described previously.

Optionally, the scan results can be archived (otherwise they will be deleted after import). In case of timed execution, directories newly added to the folder structure are taken into consideration.

When scheduling automatic import, it is important that the user running the Discovery Service has read and write access to the specified root directory and below.

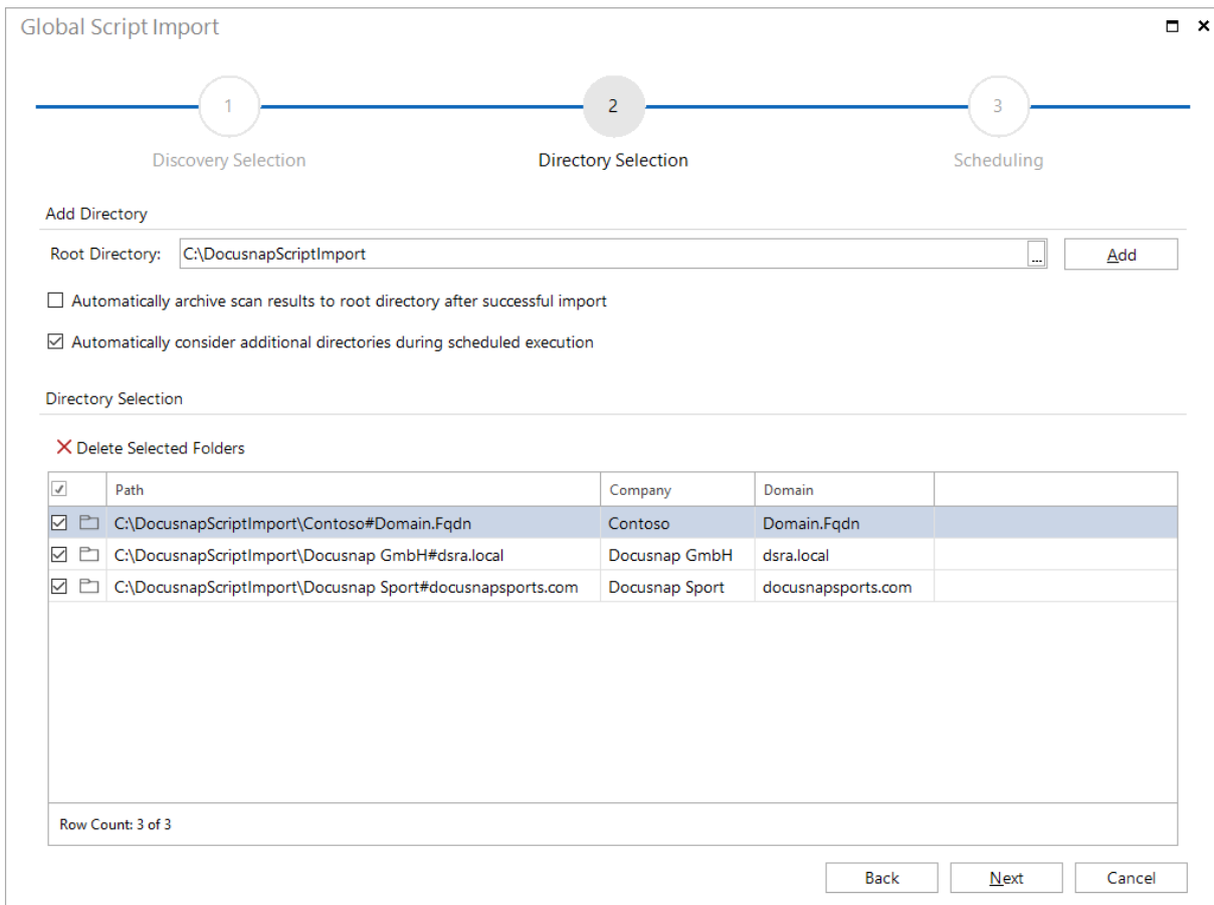


Figure 2 - Global Script import

LIST OF FIGURES

FIGURE 1 - STORAGE STRUCTURE	5
FIGURE 2 - GLOBAL SCRIPT IMPORT.....	6

VERSION HISTORY

Date	Description
03.11.2021	Version 1.0 finished
