

File Mapping

Getting Started Guide

Version 1.1



File Mapping

The File Mapping feature of Yadle is essentially a path replacement to allow files to be opened directly within the Yadle Desktop App and within industry leading applications via Yadle's Integrations.

The concept of File Mapping is best described with an example.

The Yadle agent has been successfully installed on your Linux machine. Next, you mount your network storage device containing your organization's images with mount point **/yadle/Server/images/.**

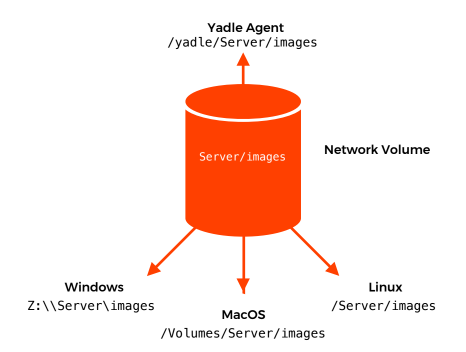
Assuming that you are a Yadle admin, you will then login to Yadle and add the new File Indexing Path of /yadle/Server/images/.

Now this is the path that the agent sees, and will be quite different to the path that Windows, MacOS, and Linux users are presented with.

The same directory could be mounted on the different operating systems as...

Windows: Z:\\Server\images MacOS: /Volumes/Server/images Linux: /Server/images

*Visual Representation



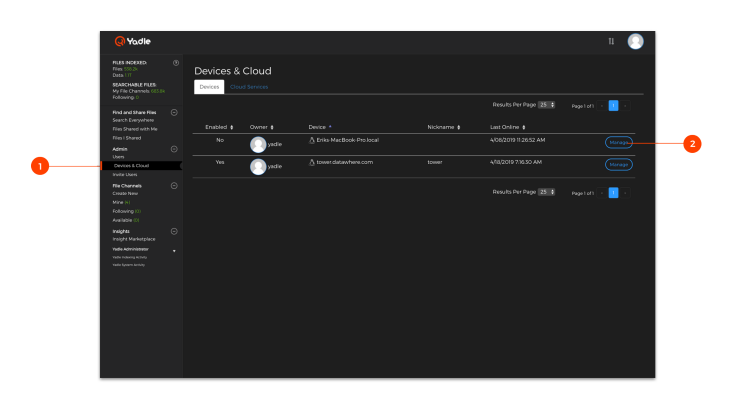
Configure File Mapping

Step 1:

Click on Devices & Cloud on under Admin menu.

Step 2:

Click Manage for the device you want to configure File Mapping for.



Step 3:

Click the **Settings** tab at the top.

Step 4:

For the Indexing Path you want to configure File Mapping, select the **Network** box.

Q Yadle				п 💽
FILES INDEXED Files, 538.2k Data: 11T SEARCHABLE FILES: My File Channels, 494k Following, 0	Devices & Cloud Devices towerdatawhere.com (tower)			
Find and Share Files Search Everywhere	Indexing Paths New Indexing Name			Add Path
Files Shared with Me Files I Shared	Content GEnabled	Force	Network	Delete Path
File Channels Create New	Indexing /nast/Content Path			
Mine (3) Following (0)	Public Enabled	Force	Network	
Available (0) Admin Users	Indexing /nast/Public/Public File Channels Path			
Devices & Cloud Invite Users				
Insights Insight Marketplace				
Yadle Administrator Yadle Indexing Activity				
Yadie System Activity				

Step 5:

You will be presented will empty fields for Windows, MacOS, and Linux respectively.

Step 6:

Enter the appropriate path replacement. Any changes are automatically saved.

FILES INDERED, FILES INDERED, Main: 111 Image: Content / Medicing Path Devices & Cloud SEARCHABLE FILES, Wy File Chamels 70x4 Devices & Cloud Devices & Cloud Start Hand With Me Files Shared with Me Files Shared With Me Files Cloud Devices to wer frow tower built Devices to wer frow tower built Admin Outrees Conder Indexing Path New Indexing Path Red Path More is Files Shared with Me Files Chamels Indexing Path Red Path More is Files Chamels Indexing Path Mew Indexing Path More is File Chamels Indexing Paths New Indexing Path More is File Chamels Indexing Paths New Indexing Path More is File Chamels Indexing Paths New Indexing Path More is File Chamels Indexing Path Indexing Path More is File Chamels Indexing Path Indexing Path More is file Stared with Me Indexing Path Indexing Path More is file Stared Indexing Path Indexing Path More is file Stared with Me Indexing Path Indexing Path More is file Stared With Me Indexing Path Indexing Path More is file Stared With Me Indexing Path Indexing Path </th
Search Ewrychner Indexing Paths New Indexing Paths New Indexing Path New Indexing Path Files Shared Content Image: State St
Files Stand Indexing Path /nast/Content Admin () Indexing Path /nast/Content Uvers Network Paths Divice & Schud Network Paths File Channels () Insat/Content() Greate New Insat/Content/
Dwikes & Cloud Network Paths Invite Users Image: Content of the second
File Channels O Create New Create New Mine (4) Content/
Following (0)
Available (t)
Insights O Server URL
Vadie Administrator 🔹