

VISULOX

VISULOX 4

VISULOX4_FileTransfer_(VFT)

12.12.2024

amitego



Table of Contents

1 Example files for Oracle Linux 8	5
--	---

Limitation of Liability Statement (Disclaimer)

The Visulox documentation is proprietary to amitego engineering GmbH and no ownership rights are hereby transferred. No part of the documentation shall be used, reproduced, translated, converted, adapted, stored in a retrieval system, communicated or transmitted by any means, for any commercial purpose, including without limitation, sale, resale, licence, rental or lease, without the prior express written consent of amitego engineering.

amitego engineering does not make any representations, warranties or guarantees, express or implied, as to the accuracy or completeness of the documentation. Users must be aware that updates and amendments will be made from time to time to the documentation. It is the user's responsibility to determine whether there have been any such updates or amendments. Neither amitego engineering nor any of its directors, officers, employees or agents shall be liable in contract, tort or in any other manner whatsoever to any person for any loss, damage, injury, liability, cost or expense of any nature, including without limitation incidental, special, direct or consequential damages arising out of or in connection with the use of the documentation.

It is possible to install VISULOX File Transfer as a separate component with its own installation packages.



1 Example files for Oracle Linux 8

```
yum install visulox-rte-1.2.0-1.el8.x86_64.rpm  
yum install visulox-portal-filetransit-4.2.0-1.el8.x86_64.rpm  
yum install visulox-filetransit-4.2.0-1-el8.x86_64.rpm
```

For more information about File Transit have a look at the File Transit documentation in the [VISULOX Administration Guide](#).

Related articles

- [\(4.2.0\) VISULOX File Transit and Sophos Endpoint Security and Control](#)
- [\(4.2.0\) How to discard filetypes from the Transit Zone synchronisation](#)
- [\(4.2.0\) Configuration of File Transfer in the VISULOX Cockpit](#)
- [\(4.2.0\) File Transfer](#)
- [\(4.2.0\) File Transfer modules](#)
- [\(4.2.0\) Command Connect / Guard and FT Client with empty filters](#)
- [\(4.2.0\) VISULOX4_FileTransfer_\(VFT\)](#)
- [\(4.2.0\) Accessing the File Exchange web page](#)
- [\(4.2.0\) VISULOX Transit Mapping and Ubuntu application servers](#)
- [\(4.2.0\) Automated transfer of files into Transit Zone \(Passon\)](#)
- [\(4.2.0\) VISULOX FTP Service](#)
- [\(4.2.0\) File Transfer recommendations](#)
- [\(4.2.0\) How to attach Chrome/Chromium download directory to vlxtransit](#)
- [\(4.2.0\) How to control FT Client from the command line](#)
- [\(4.2.0\) How to setup File Exchange on a VISULOX Node without VISULOX PORTAL Service](#)

- (4.2.0) How to configure File Transfer content check
- (4.2.0) Object ID
- (4.2.0) Transit Policy
- (4.2.0) Allowing File Transfer from internal to internal
- (4.2.0) Transit script variables
- (4.2.0) File Transfer features
- (4.2.0) Custom vxuser ID for transit users
- (4.2.0) File Transfer via command line
- (4.2.0) File Transit with approval
- (4.2.0) How to control File Transit Policy from the command line
- (4.2.0) Extended Transit Policy with hash check by provided hash file
- (4.2.0) VISULOX addon command line interface (CMD Connect / Guard, etc)
- (4.2.0) How to use SSH-Keys within Command Connect / Guard and FT Client
- (4.2.0) VISULOX Transit mapping
- (4.1.1) VISULOX File Transit and Sophos Endpoint Security and Control
- (4.1.1) Transit script variables
- (4.1.1) VISULOX FTP Service
- (4.1.1) How to use SSH-Keys within Command Connect / Guard and FT Client
- (4.1.1) Object ID
- (4.1.1) Automated transfer of files into Transit Zone (Passon)
- (4.1.1) VISULOX addon command line interface (CMD Connect / Guard, etc)
- (4.1.1) How to control FT Client from the command line



- (4.1.1) How to configure File Transfer content check
 - (4.1.1) File Transit with approval
 - (4.1.1) VISULOX Transit mapping
 - (4.1.1) Extended Transit Policy with hash check by provided hash file
 - (4.1.1) Allowing File Transfer from internal to internal
 - (4.1.1) File Transfer modules
 - (4.1.1) File Transfer recommendations
 - (4.1.1) File Transfer features
 - (4.1.1) How to attach Chrome/Chromium download directory to vlxtransit
 - (4.1.1) How to control File Transit Policy from the command line
 - (4.1.1) Configuration of File Transfer in the VISULOX Cockpit
 - (4.1.1) File Transfer via command line
 - (4.1.1) File Transfer
 - (4.1.1) How to setup File Exchange on a VISULOX Node without VISULOX PORTAL Service
 - (4.1.1) Command Connect / Guard and FT Client with empty filters
 - (4.1.1) VISULOX4_FileTransfer_(VFT)
 - (4.1.1) Accessing the File Exchange web page
 - (4.1.1) Custom vlxuser ID for transit users
 - (4.1.1) VISULOX Transit Mapping and Ubuntu application servers
 - (4.1.1) Transit Policy
 - (4.1.1) How to discard filetypes from the Transit Zone synchronisation
- VISULOX4_FileTransfer_(VFT)



File Transfer modules

How to attach Chrome/Chromium download directory to vlxtransit

Custom vlxuser ID for transit users

Object ID

File Transit with approval

Extended Transit Policy with hash check by provided hash file

VISULOX Transit Mapping and Ubuntu application servers

VISULOX Transit mapping

File Transfer via command line

Automated transfer of files into Transit Zone (Passon)

Allowing File Transfer from internal to internal

How to discard filetypes from the Transit Zone synchronisation

How to control FT Client from the command line

Configuration of File Transfer in the VISULOX Cockpit

How to setup File Exchange on a VISULOX Node without VISULOX PORTAL Service

VISULOX File Transit and Sophos Endpoint Security and Control

Transit script variables

VISULOX FTP Service

How to configure File Transfer content check

File Transfer recommendations

File Transfer features

Accessing the File Exchange web page



File Transfer

Command Connect / Guard and FT Client with empty filters

How to use SSH-Keys within Command Connect / Guard and FT Client

VISULOX addon command line interface (CMD Connect / Guard, etc)

How to control File Transit Policy from the command line

Transit Policy

