

Alfresco

The module require

- NRPEModul
- LinuxBasicMonitoringModul

The module includes:

User Defined Macros

- Alfresco User Frontend
- Alfresco Password Frontend
- Alfresco User JMX
- Alfresco Password JMX

Commands

- check_alfresco_http
- check_alfresco_http_auth
- check_alfresco_https
- check_alfresco_https_auth
- check_nrpe_alfresco

Service Templates

- ALFRESCO_CONNECTION_POOL
- ALFRESCO_CONTENT_SERVICES
- ALFRESCO_CONTENT_STORE_FREE
- ALFRESCO_HEAP_USAGE
- ALFRESCO_LICENCE_DAY
- ALFRESCO_NUMBER_DOCUMENTS
- ALFRESCO_NUMBER_DOCUMENTS_ARCHIVE
- ALFRESCO_REPO_CONNECTED_USER
- ALFRESCO_REPO_SESSION
- ALFRESCO_TASK_INSTANCE
- ALFRESCO_THREAD_COUNT
- ALFRESCO_TOTAL_USER
- ALFRESCO_WORKFLOW_INSTANCE
- ALFRESCO_URI_ALFRESCO
- ALFRESCO_URI_AOS
- ALFRESCO_URI_SHARE
- ALFRESCO_URI_WEBDAV
- ALFRESCO_URI_ALFRESCO_SSL
- ALFRESCO_URI_AOS_SSL
- ALFRESCO_URI_SHARE_SSL
- ALFRESCO_URI_WEBDAV_SSL

Service Template Grps.

- Alfresco Application Monitoring
- Alfresco Frontend Monitoring
- Alfresco Frontend Monitoring with SSL

Todo Master

On the master system, alfresco jmx/frontend user and password must be stored in the appropriate User Defined Macro.

Todo alfresco Server

The package `openitcockpit-alfresco-client` must be installed on the system to be monitored.

```
apt-get install apt-transport-https
apt-key adv --recv --keyserver hkp://keyserver.ubuntu.com 1148DA8E
echo 'deb https://packages.openitcockpit.com/repositories/xenial xenial main' > /etc/apt/sources.list.d
/openitcockpit.list
apt-get install openitcockpit-alfresco-client
```

After the install `nrpe` has to be restarted:

```
systemctl restart nagios-nrpe-server.service
```