

d.veLop

d.ecs monitor directory analyzer:
Administrator

Table of Contents

1. d.ecs monitor directory analyzer	3
1.1. Introduction	3
1.1.1. Prerequisites	3
1.1.2. About the d.ecs monitor directory analyzer	3
1.2. Installation	3
1.2.1. Installation d.ecs monitor directory analyzer	3
1.3. Configuration	3
1.4. Additional information sources and imprint	6

1. d.ecs monitor directory analyzer

1.1. Introduction

1.1.1. Prerequisites

This documentation is addressed to system administrators who want to monitor their d.3 system with d.ecs monitor.

This documentation describes the installation and configuration of the d.ecs monitor directory analyzer.

1.1.2. About the d.ecs monitor directory analyzer

The d.ecs monitor directory analyzer allows you to regularly check directories and their content based on configurable criteria. The results are forwarded to the d.ecs monitor as the result of the check for analysis.

1.2. Installation

1.2.1. Installation d.ecs monitor directory analyzer

There are different possibilities for the installation of a wrapper for d.ecs monitor.

Via d.ecs monitor

This application is automatically included in the scope of delivery of d.ecs monitor from version 1.6.0. You can install the application on the desired target computers via the monitoring components distribution. For more information about the installation, please refer to the d.ecs monitor documentation in the chapter Wrapper.

Manual installation

To install on the desired target computer, start the setup and follow the instructions.

Note

The Windows service for d.ecs monitor, d.ecs monitor agent and the d.ecs monitor wrappers must run under the account of a local system or an account with local administration rights.

This is necessary because the Windows services provide web services that are bound to the hostname to enable operation in a d.ecs http gateway cluster.

1.3. Configuration

Two options exist to open the configuration page of the d.ecs monitor directory analyzer.

- Open the URL `https://<base address>/monwda<Hostname>/config`
- Choose Linked pages for the d.ecs monitor directory analyzer object in d.ecs monitor.

The following illustration shows the main configuration page. This page provides an overview of the currently configured directories to be checked.

Konfigurationen

Filter: 1 1

Aktiv	Titel	Stammverzeichnis
<input checked="" type="checkbox"/>	Jukebox-Verzeichnis (*.fault)	C:\d3\d3A.dok\jukebox\
<input type="checkbox"/>	Tempdateien suchen	c:\d3\d3A.dok\

Click on an entry of the list to open the detail view of the object to be checked.

The following illustration shows the configuration of the directories to be checked in detail. You can adjust the configuration in this view.

Konfiguration



Ausführung

 Aktiv

Intervall [min]:

10

Sprache

Deutsch

Titel:

Jukebox-Verzeichnis (*.fault)

Beschreibung:

Zählt alle FAULT-Jobs

Empfehlung:

FAULT-Dateien bereinigen

Allgemein

Stammverzeichnis:

C:\d3\d3A.dok\jukebox\

Dateimaske:

*.fault

 Scanne Verzeichnisse rekursiv

Scantiefe:

0

Dateivalidierung

 Validiere Alter der Dateien

Alter in Minuten:

10

Überprüftes Datum:

Erstellungszeitpunkt

 Validiere Größe der Dateien

Größenvergleich:

Größer

Dateigröße:

1

Einheit der Größe:

Byte

Authentifizierung

 Verwende Anmeldeinformationen

Ausnahmen

Operator:

Beginnt mit

Suchausdruck:

5

Ausnahme_

Anwenden auf:

Verzeichnisse

Click on **Test current configuration** to conduct a test run determining the number of files based on the current configuration and displaying the result.

1.4. Additional information sources and imprint

If you want to deepen your knowledge of d.velop software, visit the d.velop academy digital learning platform at <https://dvelopacademy.keelelearning.de/>.

Our E-learning modules let you develop a more in-depth knowledge and specialist expertise at your own speed. A huge number of E-learning modules are free for you to access without registering beforehand.

Visit our Knowledge Base on the d.velop service portal. In the Knowledge Base, you can find all our latest solutions, answers to frequently asked questions and how-to topics for specific tasks. You can find the Knowledge Base at the following address: <https://kb.d-velop.de/>

Find the central imprint at <https://www.d-velop.com/imprint>.