



Cumulus® Workgroup Version 8.1

- Overview
- Product Documentation
- Installation
- Technical Notes
- Known Issues

Overview

Canto® Cumulus Workgroup Edition, as part of Canto's Digital Asset Management software, is the standard in Workflow Asset Management. It contains everything you need out of the box for standard deployments. You can extend the Cumulus functionality even further and integrate with your custom environment using Add-Ons and Plug-Ins which are compatible with any product configuration. For details on all Canto's Digital Asset Management products and services go to: www.canto.com

Product Documentation

The Cumulus Workgroup Edition provides the following manuals in PDF format:

- Cumulus Workgroup – Installation Guide
- Cumulus Client User Guide
- Cumulus Administrator Guide

The PDF manuals can be downloaded from the Canto website.

Installation

Cumulus provides installer applications that guide you through the installation process. With Windows and Mac OS X, this application is a double-click installation. With UNIX versions, it is a CONSOLE mode installation. The installation application lets you select a language. This language is used for the installation process as well as for the application to be installed. And the selected language also defines the names of any of the pre-configured sets installed with the software (the contents are the same for all languages but the names depend on the selected language).

Detailed installation instructions on installing the Cumulus Server and Cumulus Clients can be found in the "Cumulus Workgroup – Installation Guide."

MIGRATION NOTES:

- In addition to Cumulus 8 Clients the Cumulus Server 8.0 is compatible with Cumulus 7.5 Clients and later. But Canto strongly recommends you to employ Cumulus 8 Clients as with prior versions many functions are not available (e.g. user actions cannot be tracked and the user comment feature is not available.)

Technical Notes

Depending on the number of EJAs you employ with your Cumulus Client and the number of records or assets you perform these EJAs on, you may need to configure the memory size assigned to the Java VM

of the EJAs. By default this is set to 128 MB. For example, when using the “Find Duplicates” function on collections with more than 25,000 records you should increase the memory.

To increase the assigned memory, you have to add a line to the JVMConfig.xml file (found in the conf folder inside the Cumulus Client installation folder).

Example for this line increasing the memory to 256 MB:

```
<ns:Arg>-Xmx256m</ns:Arg>
```

Note that the value may not be bigger than the physical memory and always has to be 2 to the power of n. We recommend a value smaller than 1024.

Known Issues

Running Scheduler Server Application on Mac OS X 10.4

When running the Scheduler Server Application on Mac OS X 10.4 it is necessary to disable a Java option that was introduced for 10.6 (Snow Leopard). On Mac OS X 10.5 (Leopard) the Scheduler Server Application runs properly without any changes.

When running the Scheduler Server Application on Mac OS X 10.4, change the following line in the **wrapper.conf** in the **conf** directory of the Scheduler Server Application :

```
wrapper.java.additional.1=-d32
```

to

```
# wrapper.java.additional.1=-d32
```

NOTE: Without that change the following error is being logged to the **wrapper.log** file:

Unrecognized option: -d32

Could not create the Java virtual machine.