

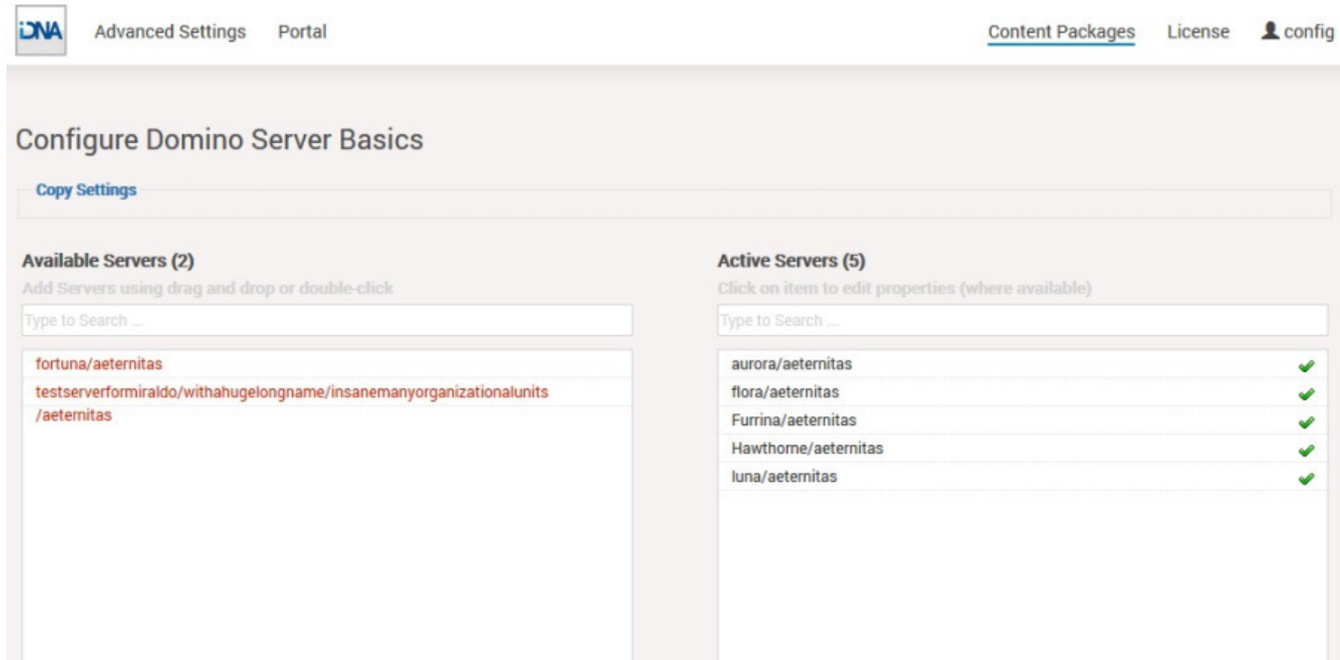
# Content Packages - iDNA Applications

iDNA Applications contains the following Content Packages:

- **Domino Server Basics**
- **Database Catalog**
- **Session Activity**
- **Domino Web Log**
- **Directory/NAB Content**

With the exception of Directory/NAB and Domino Web Log content, all of them are configured as described in the following section. Directory/NAB and Domino Web Log configurations are explained in separate sections.

## Configure Domino Server Basics/Database Catalog/Session Activity



To configure the Content Packages Domino Server Basics, Database Catalog, and Session Activity you only have to choose your desired servers from the list of *Available Servers*. To do so, please use drag and drop or double click on the respective servers. When you are facing a longer server list, you will also find a filter option in this configuration form as well as buttons to *Add selected* or to *Add all* servers. From the moment you click on the *Save & Close* button, iDNA Applications will start to measure your desired servers according to the Content Package you just configured.

## Configure Domino Web Log Content

To configure the Domino Web Log Content, you will need to choose the desired servers from the list of *Available Servers*. Note that the list of available servers will contain only those Domino servers that have Domino Web Log enabled.

Note: from the [Domino Server requirements](#) chapter the following settings MUST be enabled on your Domino server (names.nsf > Server Document > Internet Protocols... > HTTP)

- **"Domlog.nsf" enabled**
- **"Access log format" set to "Extended Common"**
- Optional space-saving settings: **MIME types "image/\*", "text/css" and "text/javascript" can be excluded**

For more information on configuring Domino Web Log please refer to HCL documentation:

- [The Domino Web server log \(DOMLOG.NSF\)](#)
- [Domino Web server logging to text files](#)

Use drag and drop or double-click on the respective servers to add them to the list: When you have a longer server list that fills the existing dialog box, you'll find a filter option in the configuration form as well as buttons to *Add selected* or to *Add all* servers. As soon as you click on the *Save & Close* button, iDNA Applications will start to measure your desired servers according to the Content Package you just configured.



### Configure Domino Log

Copy Settings

#### Available Servers (2)

Add Servers using drag and drop or double-click

Type to Search ...

- fortuna/aeternitas
- testserverformiraldo/withahugelongname/insanemanyorganizationalunits/aeternitas

#### Active Servers (5)

Click on item to edit properties (where available)

Type to Search ...

- aurora/aeternitas ✓
- flora/aeternitas ✓
- Furrina/aeternitas ✓
- Hawthorne/aeternitas ✓
- luna/aeternitas ✓

## Configure Directory/NAB Content

This content package collects all Person, Group and Mail-In documents from selected Domino directories. Different from most other content packages, which collect information from multiple to all servers, usually only one server per Notes Domain is selected for this content package. Typical candidates are admin servers, hubs or dedicated directory servers. There are two options when selecting which directories are collected:

1. All address books listed in Directory Assistance (DA) of this server  
This option is the default but may lead to undesired results if address books are part of DA which hold external persons. Only address books should be included that contain the company's own Notes users.

Settings for cronus/panagenda

Type \* All NABs (incl. Directory Assistance)

2. Comma-separated list of databases  
Sometimes the better option is selecting address books manually via this option. Simply gathering "names.nsf" databases from desired Notes Domains will often provide everything that is needed.

Settings for cronus/panagenda

Type \* List of Databases (Comma Separated)

Databases \* names.nsf, names2.nsf

