# **Content Packages - Basic Configuration**

The basic configuration in this section of the iDNA Applications user interface includes:

- 1. HCL Notes User ID File Upload
- 2. Domino Server Settings
  - Start new Domino Server Discovery
    Check Server Access

# 1. HCL Notes User ID File Upload

In the iDNA Applications configuration portal, click on the Setup User ID button beside the User ID section, to open a dialog for uploading your ID file.

• Please ensure that the HCL Notes User ID meets the System Requirements

To upload the new User ID file, please open the file selection dialog by clicking the *Browse* button. Select the desired HCL Notes User ID, enter the appropriate password and click on *Upload*. "Success" means that you uploaded a properly configured HCL Notes User ID:

Advanced Settings	Portal		Content Packages	License	L config
Domino User ID set	tings				
Success!					
Current ID file ai-dev _bot/panagen	da Uploaded on Mon Mar 06 2017 22:14:2	23 GMT+0100 (W. Europe Standard Time)			
Upload new ID file	investigator.id	Browse			
Password *	•••••				
	Upload UserId				
			Continue to Disco	very	Back

## 2. Domino Server Settings

Click the Discovery button in the in the iDNA Applications configuration portal (https://<FQDN or IP>/idna/cfgc) to open the Domino Server Settings:

Advanced Setting	js Portal	Content Packages	License	L config
Domino Server Se	ettings			
Start New Domino Server	iscovery			
Entry server host name/IP	furrina.ddns.net			
	Start Discovery			
Add New Server				
Server host name				
	Add New Server			
				Back

There are two ways to set up your Domino servers for iDNA Applications:

- 1. Start new Domino Server Discovery this option provides a comfortable way to add several servers to the iDNA Applications analysis
- 2. Add new server this section offers the possibility to add (further) servers manually. Just enter the FQDN of the servers iDNA Applications is supposed to analyze

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### Start new Domino Server Discovery

The Domino server discovery starts at the server that you enter in the *Entry server host name/ IP* field. This server's Domino Directory will be scanned for further server documents.

After entering the FQDN or IP of your desired entry server, you can start your Domino server discovery (by clicking on the *Start Discovery* button) which means that the iDNA Applications Notes client tries to access the server and reads the other server names from the server documents in its Domino directory. You will get a notification in case the iDNA Applications Notes ID doesn't have sufficient rights to access the defined entry server. Depending on your infrastructure and settings, the duration of the discovery can vary. When it is done, the results of the discovery are displayed:

omi	no Server Settings										
Discov	very finished! 7 domino servers found									Сор	y
Server	List			Search:					Excel	Clipbo	ard
ID 🔺	Domino Name	¢	Tags	\$ Access	Nab 🔶	Log 🗄	Catalog	Stats	Domlog	Console	¢
1	luna/aeternitas	Click to edit		2051							×
2	Furrina/aeternitas	Click to edit		0	0	0	0	0	16643	0	×
3	fortuna/aeternitas	Click to edit		2051							×
4	aurora/aeternitas	Click to edit		2051							*
5	flora/aeternitas	Click to edit		2051							×
6	Hawthorne/aeternitas	Click to edit		2051							
7	testserverformiraldo/withahugelongname /insanemanyorganizationalunits/aeternitas	Click to edit		2051							x
how	20 🗸 entries					Showin	ig 1 to 7 of 7	entries		Previous N	lext 🕨
Cortific	ers required for license: /0=aeternitas										

In this list, all servers which have been found (in the directory of the entry server of the discovery) will appear together with some information about the access status of:

- the server itself
- the log file
- the Domino Directory
- the console

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- the statistics
- the domlog.nsf

If there are any access issues, they should be solved before configuring the content packages. Clicking on the red X deletes the respective server from the list. You can make use of this when you want to delete decommissioned servers that are still listed in the address book.

Please note that there is a list of all certifiers displayed, which have to be included in the license file for a successful measurement.

If there are servers which could not be found in the Domino Directory of the Discovery Server you can add to them by using the Add new Server option.

#### **Check Server Access**

Clicking on the link Check Server Access on the Domino Server Settings Result page leads to the following screen:

Basic Settings Portal								L config									
System	s	CHEDULING OVERVIEW															
Overview	Fil	ter:															
Servers		Server Name	Hostname	SrvA	LA	LC	C MRC	CaA	CaC	NA	DA	CA	StA	S	tS		
Scheduling	✓ aurora/aeternitas	aurora.panagenda.com	2051														
ETL		flora/aeternitas	fiora.panagenda.com	2051													
DB Statistics		fortuna/aeternitas	sulc01.spi.dom	2051													
Data Statistics		Furrina/aeternitas	furrina.ddns.net	OK)	OK)			OK)		OK)	16643	OK	OK	Grp: [.]	Dec: [,]		
Users & Groups		Hawthorne/aeternitas	hawthome.aeternitas.com	2051													
Org Structure		Iuna/aeternitas	luna.panagenda.com	2051													
Testing Config Validation	5	testserverformiraldo/withahugel ongname /insanemanyorganizationalunits /aeternitas		2051													
Support Support	:	Check access to selected serve Check extended access to selec	rs: perform chec ted servers: perform chec	:k :k													

Please ensure that columns SrV (Server Access), LA (Log.nsf Access), CaA (Catalog.nsf Access), NA (Domino Directory Access), StA (Statlog.nsf access) and CA (Console Access) are showing "OK".

After fixing missing access rights for a particular server, select the server in first column and click on *perform check* in the line *Check access to selected servers*. This will repeat the initial access check which was done during Server Discovery.

If all access right requirements of all servers are fulfilled, please check all servers in the first column and run a *perform check* in the line *Check extended* access to selected servers. This will examine several entries in the servers *notes.ini* file via console command in order to verify configuration parameters and come back with this screen:

#### SERVER OVERVIEW

Filte	r:													
	Server Name	Hostname	SrvA	LA	LC	MRC	CaA	CaC	NA	DA	CA	StA	St	s
	aurora/aeternitas	aurora.panagenda.com	OK	OK	OK	warn	OK	OK	ОК	16643	OK	OK	Grp: [.]	Dec: [,]
	flora/aeternitas	flora.panagenda.com	OK	OK	OK	warn	OK	OK	ОК	16643	OK	OK	Grp: [.]	Dec: [,]
	fortuna/aeternitas	sulc01.spi.dom	23651											
	Furrina/aeternitas	furrina.ddns.net			Error	warn				16643				Dec: [,]
	Hawthorne/aeternitas	hawthorne.aeternitas.com	OK	OK	Co	nfiguration	n problei	matic:		ж	OK	ОК	Grp: [.]	Dec: [,]
	luna/aeternitas	luna.panagenda.com	OK	OK		value for	'Log Di	sable Se	ssion In	fo' 🗵	OK	OK	Grp: [.]	Dec: [,]
	testserverformiraldo/withahugel ongname /insanemanyorganizationalunits /aeternitas		18886		is s	et to '1'								
Check access to selected servers: perform check Check extended access to selected servers: perform check														

Please ensure that all requirements for *LC* (Log configuration) and *CaC* (Catalog Configuration) are met by all servers. If there is an issue in one of those columns, hover over the entry and a pop up will display the issue found. Every time a found issue has been fixed on a server, please do a recheck **extende d access** on that specific server. If the customer has scheduled Catalog and *Statlog* tasks via program document(s), it is OK for *CaC* (Catalog Config) to remain in warning state. It is always OK for *MRC* (Mail Routing Config) to remain in warning state, since mail routing information is not processed in iDNA Applications.