

# Catalog

The Catalog module imports information from Domino server catalogs and address books. It serves as a master list of all databases, templates, users and groups on your servers and all of the other modules in Teamstudio Adviser refer to it.

## Running a Catalog Scan

You run a Catalog Scan from the *Servers* section of the *Settings* page. See the relevant [documentation](#) for details.

## Viewing the Catalog

After you have run a Catalog Scan, you can view the results by clicking on *Catalog* on the top navigation bar or by clicking on the Catalog section of the Adviser home page. This will display the Catalog overview page.

**Largest Databases (by file size)**

Top 10

**Largest Templates (by design elements)**

Top 10

**Recent Scans**

Last 5

Date	Servers	Databases	Templates
✓ 2/16/17	1	447	85
✓ 2/16/17	1	447	85
✓ 2/16/17	1	447	85
✓ 2/16/17	1	447	85
✓ 2/15/17	1	492	85

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The overview page shows the largest databases by file size and the largest templates by number of design elements. You can use the buttons next to each chart to control whether the data is shown as a pie chart, a bar chart or a table. The page also shows a summary of the last few scans so that you can see how current your scan data is. You can run a Catalog Scan any time you want to update the data.

## Viewing Databases

To view a list of databases, click the *Databases* button at the top of the screen.

File	Server	Title	Template	Inherits	Modified
search					
__00257dfe004006c7.nsf	unpluggeddemo	__00257dfe004006c7.nsf (DELETED)			
activity.nsf	Dev01	Activity Trends (Dev01)		StdActivityTrendsDatabase	12/3/16
activity.nsf	TSProd01	Activity Trends (TSProd01)		StdActivityTrendsDatabase	2/14/17
activity.nsf	unpluggeddemo	Activity Trends (unpluggeddemo)		StdActivityTrendsDatabase	12/3/16
activity.ntf	TSProd01	Activity Trends (8)	StdActivityTrendsDatabase		6/29/15
activity.ntf	Dev01	Activity Trends (8)	StdActivityTrendsDatabase		7/29/14
activity.ntf	unpluggeddemo	Activity Trends (8)	StdActivityTrendsDatabase		11/2/14
admin4.nsf	Dev01	Administration Requests		StdR4AdminRequests	12/4/16
admin4.nsf	TSProd01	Admin Requests (Release 8.6)		StdR4AdminRequests	2/15/17
admin4.nsf	unpluggeddemo	Administration Requests		StdR4AdminRequests	12/4/16

By default, this will display a list of all of the databases on all your servers. As with any list in Teamstudio Adviser, you can click on any of the column headers to sort the data. You can also use the search box to limit the display to databases matching the search text. All of the columns are searched, so you can, for example, match on a template name, not just a database path.

Instead of viewing a complete list, you can group the databases in various ways. To do this, click on the down arrow at the right of the *Databases* button at the top of the screen. This will offer several ways to group the data, such as by template or by date of last modification. For example, if you group by template, you will see a screen like the following.

File	Server	Title	Template	Inherits	Modified
search					
__00257dfe004006c7.nsf	unpluggeddemo	__00257dfe004006c7.nsf (DELETED)			
activity.ntf	TSProd01	Activity Trends (8)	StdActivityTrendsDatabase		6/29/15
activity.ntf	Dev01	Activity Trends (8)	StdActivityTrendsDatabase		7/29/14
activity.ntf	unpluggeddemo	Activity Trends (8)	StdActivityTrendsDatabase		11/2/14
admin4.ntf	Dev01	Administration Requests	StdR4AdminRequests		7/29/14
admin4.ntf	unpluggeddemo	Administration Requests	StdR4AdminRequests		11/2/14
admin4.ntf	TSProd01	Administration Requests	StdR4AdminRequests		6/29/15
adviser61/adv603Beta.nsf	TSProd01	Adviser603Beta			2/15/17
adviser61/advtest.nsf	TSProd01	Adviser 6.1 test			2/15/17
AgentRunner.nsf	unpluggeddemo	Java AgentRunner			11/1/14
AgentRunner.nsf	TSProd01	Java AgentRunner			4/15/16

Grouped by Template

(none)	728
StdR85Mail	114
CIAOLog	90
StdR50ArchiveLog	87
StdR8Mail	35
StdR50Mail	25
StdR6Mail	21
DEANTemplate	18
dwa7	14
TMSLogs	12
R5Customers	9
TemplateRegistry	9

To the left, a list of templates is shown, along with how many databases use that template. Selecting a template will display a list of those databases.

## Viewing Database Details

To view the catalog details for a database, simply select the database from any list. This will display the details screen.

The screenshot shows the Teamstudio Adviser interface. At the top, there is a navigation bar with icons for Catalog, Usage, Complexity, and Guidance. Below this, there are tabs for Overview, Databases, and Users. The Databases tab is active, showing a list of databases on the left. The selected database is 'TMSScanResults/Scanresults\_activity.nsf'. The details panel on the right shows the following information:

Details (as of Dec 5, 2016)	
Title	Analysis of Activity Trends (Dev01)
Server	Dev01
File	TMSScanResults/Scanresults_activity.nsf
Type	0
Replica ID	0025805E0077A098
Admin Server	
Size	10,485,760
Percent Used	0%
Created	Nov 1, 2016 5:46:38 PM
Last Modified	Nov 1, 2016 6:06:25 PM
Document Count	4454

Below the details panel, there are sections for Visibility, Design Info, Replication, Access Control List, and Effective Access - Users.

This screen shows the database list on the left and the details of the selected database on the right. You can expand the sections to view different types of data about the database. Teamstudio Adviser will remember which section you have expanded so that you will see a consistent view as you navigate through the application.

You can view details from other modules using the row of buttons above the details:



These will switch between Catalog, Usage, Complexity and Guidance details. The last button is used to filter the database - see [Filters](#) for details.

If the list that you were viewing was grouped then you will see an additional control at the top left of the screen that allows you to navigate through the groups. This control has buttons with left and right arrows that allow you to navigate to the previous and next groups. You can also click on the central text with the group name to select from a dropdown list of all groups.

## Effective Access

Adviser 6.1 adds a new detail section for databases: *Effective Access - Users*. You can think of this as being a version of the ACL with all of the groups expanded so that you can see exactly which users have been granted access to the database.

Effective Access - Users	
First	< 11-17 of 17 ▾ > Last
Name	↓ <sup>9</sup> Level
<input type="text" value="search"/>	
Bella Hemmings	<i>Manager</i>
Lauren Dowd	Manager
Lisa Turner	<i>Editor</i>
Michelle Young	<i>Editor</i>
Abigail Chapman	<i>Editor</i>
Leah Lambert	<i>Editor</i>
-Default-	Reader

Effective Access uses standard text to identify users that are explicitly listed in the ACL and *italics* to identify users that have access to the database via a group. In the example above, Lauren Dowd is explicitly listed in the ACL as a manager. Bella Hemmings is also a manager, but because *Manager* is displayed in italics, she is not explicitly listed in the ACL with that access level. You can click on a user to navigate to the corresponding user details screen to explore group membership for the user or find out which other databases they can access. For comparison, here is the ACL for the same database.

<u>Access Control List</u>	
Managers	Lauren Dowd TSProd01 Administrators LocalDomainServers
Designers	
Editors	Office JP
Authors	
Readers	-Default-
Depositors	
No Access	OtherDomainServers

The full list of users with access to a database can grow large and so Adviser breaks the list into pages of up to ten users at a time. You can use the First, Last and arrow buttons to navigate through the pages. Alternatively, the search bar will search the entire list and only display matching users. As always in Adviser, you can also click on the column headers to sort the list by user name or access level.

Effective Access only lists users named in the ACL, either directly or indirectly via a group. It will not list users that, for example, have access to a database via a *Default* ACL entry.

## Business Value

At the top of the details view, you will see a dropdown with a diamond icon.



This allows you to set a *Business Value* for a database representing its importance to your organization. The value is set on a scale of 1 to 5 with 1 meaning not important and 5 meaning critically important. Business value is an important factor when determining the future of a database as you consolidate servers or migrate your applications and it is a key component in Adviser's guidance recommendations.

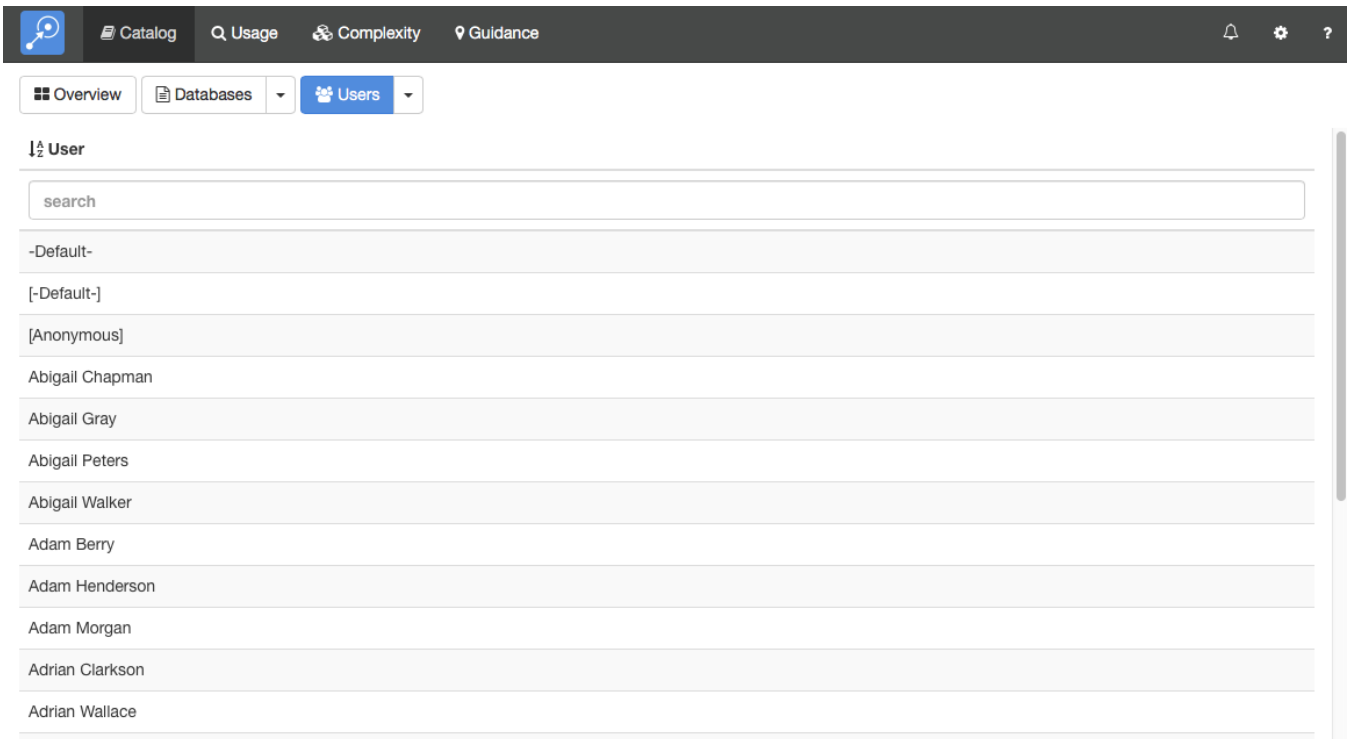
## Keyboard Navigation

There are several keyboard shortcuts to help you navigate around the details view.

- Up and Down arrows will move to the previous and next databases in the list
- Left and Right arrows will cycle through the different modules
- 0-5 will set the business value for the database. Use 1-5 to set the value or 0 to revert to *Unknown*.

## Viewing Users

To view a list of users, return to the Catalog overview screen and click the *Users* button.



By default, this will display a list of all of the users in all scanned address books. Instead of viewing a complete list, you can group the users in various ways. To do this, click on the down arrow at the right of the *Users* button at the top of the screen. This will offer several ways to group the data. For example, if you group by Group Membership, you will see a screen like the following.

Overview | Databases | **Users**

Grouped by Group Membership

- DENY-ACCESS (357)
- (Users with no groups) (245)
- Ives Worldwide (20)
- Teamstudio Staff (20)
- LocalDomainPeople (20)
- Ives Development Staff (19)
- TeamStudioSales (17)
- Signed Teamstudio Partners (15)
- Account Manager Teamstudio (12)
- Commission (11)
- BlackBerryAdmins (11)**
- LocalDomainAdmins (10)

**User**

search

- Adam Morgan
- Agent Signer
- Alexandra Sutherland
- Bella Hemmings
- Christian Morgan
- Gordon Hudson
- Lauren Dowd
- Lauren Lee
- Oliver Ellison
- Stephen King
- TSProd01

To the left, a list of address book groups is shown, along with the number of users in each group. Selecting a group will display those users. Note that Adviser automatically expand out all nested groups and so the list of users includes not only users explicitly named in the group but also users contained in any nested groups.

## Viewing User Details

To view the catalog details for a user, simply select the user from any list. This will display the details screen.

Overview | Databases | **Users**

← BlackBerryAdmins →

**User**

search

- Adam Morgan
- Agent Signer
- Alexandra Sutherland
- Bella Hemmings
- Christian Morgan
- Gordon Hudson**
- Lauren Dowd
- Lauren Lee
- Oliver Ellison
- Stephen King
- TSProd01

Groups

First < 21-30 of 34 > Last

Explicit Only All

Group Name	Via
KB_INTERNATIONAL	Product Development Teamstudio
Product Management Teamstudio	Tech Director Teamstudio
KB_INTERNATIONAL	Product Management Teamstudio
PSG	Tech Director Teamstudio
US Admin	
Administrators	US Admin
GroupShield Administrators	Administrators
Commission	Administrators
LocalDomainAdmins	Administrators
BlackBerryAdmins	LocalDomainAdmins

Effective Access - Databases

This screen shows the user list on the left and the details of the selected user on the right. You can expand the sections to view different types of data about the user. Teamstudio Adviser will remember which section you have expanded so that you will see a consistent view as you navigate through the application.











## Understanding Group Membership

The *Groups* section for a user shows all of groups that a user belongs to. If a user is explicitly named in a group then the group name will be shown in standard text. If a user is indirectly in a group as a result of belonging to another group then the group name will be shown in *italics*. For example, in the screen above, Gordon Hudson is explicitly named in the US Admin group because 'US Admin' is displayed in standard text. On the line underneath, he is shown as indirectly belonging to the *Administrators* group because *Administrators* is displayed in italics. The second column, titled 'Via' explains why: the Administrators group contains the US Admin group. Similarly, on the next line, he is in the *Groupshield Administrators* group because that contains the Administrators group.


If you only want to see the groups that explicitly contain the user then you can use the toggle at the top of the section to switch from *All* groups to *Explicit Only* groups.

## Effective Access

In addition to group membership, Adviser shows you all databases that list a user in the ACL either directly or via a group. This is in the *Effective Access - Databases* section.

<b>Effective Access - Databases</b>				
First	<	1-10 of 626 ▼	>	Last
File	Server	Title	↓ <sup>9</sup> Level	
<input type="text" value="search"/>				
 Audit6/adviser.nsf	TSProd01	Adviser (demo-full)	Manager	
 mailarchive/a_apeter.nsf	TSProd01	Abigail Peters (Archive)	<i>Manager</i>	
 SalesStudio2/LicenseLog.nsf	TSProd01	License Agent Log	<i>Manager</i>	
 ntsync45.ntf	TSProd01	NT/Migrating Users' Passwords	<i>Manager</i>	
 office/TASSETS.nsf	TSProd01	Asset Management	<i>Manager</i>	
 certreq.ntf	TSProd01	Certificate Requests (9)	<i>Manager</i>	
 MailArchiveLogs/l_pharda.nsf	TSProd01	Archive Logs for Paul Hardacre	<i>Manager</i>	
 MailArchiveLogs/l_cbuckl.nsf	TSProd01	Archive Logs for Chloe Buckland	<i>Manager</i>	
 MailArchiveLogs/l_ohemmi.nsf	TSProd01	Archive Logs for Oliver Hemmings	<i>Manager</i>	
 loga4.ntf	TSProd01	Notes Log Analysis (8.5)	<i>Manager</i>	

The access level that the user has to the database is shown in regular text if the user is explicitly listed in the ACL and in *italics* if the access is via a group. So in the example above, the user is listed in the ACL for Audit6/adviser.nsf as a Manager. The user also has manager access to mailarchive/a\_apeter.nsf although they are not explicitly listed as such in the ACL. You can click on a database name to navigate to that database to explore the ACL or find out which other users have access to that database.

 Effective Access only lists databases that contain the user in the ACL, either directly or via a group. It does not list databases that the user has access to, for example, via a *Default* ACL entry.