

TEAMSTUDIO® ADVISER

Your Roadmap to What's Next

- Systematically scans your Domino servers and database designs
- Identifies user activity by filtering out server replication and agent activity
- Analyzes and scores application complexity
- Presents complex, sophisticated data in a simple and intuitive web interface
- Simplifies the decision-making process surrounding your existing Domino servers and Notes applications



Adviser maps a forward path for your IBM Notes and Domino applications based on comprehensive data analytics.

Adviser contains four modules: Catalog, Usage, Complexity, and Guidance.

CATALOG

The Catalog Module reads information from your Domino servers and allows you to sort and explore your applications based on attributes such as database size, modification date, or access control lists. In addition to information pulled from the server, this module also allows you to set a Business Value for each application, tracking its importance to your organization. You can also configure filters to exclude certain databases from the analysis. Adviser's tagging feature lets you create tags and apply them to users or databases. You can then filter and sort by tag in your reports.

USAGE

The Usage Module imports usage information from your Domino servers and shows you actual business usage, filtering out distracting server and replication activity. Additionally, Adviser's Effective Access reporting will display users' access rights to specified databases, no matter how complex your ACL group hierarchies.

COMPLEXITY

The Complexity Module scans the complete designs of all the databases on your servers and generates a complexity score for each one. This score conveys the approximate difficulty of moving your applications to what's next, whether that's modernizing using XPages or rewriting the application for a different environment.

GUIDANCE

The Guidance Module brings together information from all the other modules. This module processes potentially vast quantities of data from your application servers surrounding application business usage, value, and complexity, and adds weighting to come up with a recommendation for a modernization approach for each application.

Armed with this information, you can confidently begin rewriting, archiving, retiring, or replacing your applications.

File	Server	Title	User Total	Notes	Web	Days	Users
Audit6/adviser.nsf	TSPProd01	Adviser (demo-full)	938,056	227	938,829	45	12
homepage.nsf	TSPProd01	Homepage (9.0)	704,524	546	703,978	381	7
mail.box	TSPProd01	TSPROD01 Mailbox	217,284	217,284	0	178	12
adviser61/advtest.nsf	TSPProd01	Adviser 6.1 test	127,639	4,203	123,436	15	8
adviser61/adv603Beta.nsf	TSPProd01	Adviser603Beta	75,966	176	75,790	2	2
names.nsf	TSPProd01	Teamstudio's Address Book	70,252	70,245	7	260	23
log.nsf	TSPProd01	TSPProd01's Log	14,787	14,787	0	336	7
catalog.nsf	TSPProd01	Catalog (8)	11,525	11,524	1	313	18
mail/james.nsf	TSPProd01	James James	9,454	9,454	0	208	2
SalesStudio2/Opportunity.nsf	TSPProd01	Teamstudio Forecast	7,056	7,056	0	298	16
help/help9_client.nsf	TSPProd01	IBM Notes 9.0.1 Social Edition Help	5,319	541	4,778	333	6
office/RmUSA.nsf	TSPProd01	US Customers	5,170	5,170	0	303	13
SalesStudio/Products.nsf	TSPProd01	Products	4,548	4,548	0	302	17
SalesStudio2/Staff.nsf	TSPProd01	Staff	3,255	3,255	0	297	14
mallarchive/a_ejacks.nsf	TSPProd01	Evan Jackson (Archive)	2,527	553	1,974	172	9
SalesStudio2/licence.nsf	TSPProd01	Software Licences	2,213	2,213	0	286	14