DominoApplicationDashboard™

A Complete Solution to Analyze & Audit your Domino[™] Application Landscape

Coperteam

DAD

DashBoard	\smile		No Family defined yet By ACL Role Footprint No Data Model defined yet					
Analysis	🔞 Refresh View 🧶 1 - Set F	amily 📢 2 - Set Data Model	A Move To	📥 Collapse All	🔝 Expand All			
	Database Path A		Server Name A	Family ~	Data Model 🗠			
2 - Technical Analysis	Audit(MailInAudit	Audit/MailInAudit.nsf		Sophia01/Cooperteam				
3 - Business Analysis	AZ\DskMgrLog.n	AZ\DskMgrLog.nsf		am External Ver	External Vendor Tools			
4 - Functionality Analysis	AZ\InfoNSF.nsf		Sophia01/Cooperter	am External Ver	External Vendor Tools			
	AZ\InfoNSF_AZ.n	sf	2711-1-1-C	- IV-	-dor Tools			

Ø Benefits

M Introduction

- Get data on your Domino Application Landscape.
- Get hard facts on volume, data size and real usage.
- le Control the definitions of complexity.
- Get Business feedback with technical facts.
- le Reduce Project risk.
- Make rationalization a manageable Project.
- \varTheta Data stays on site.
- 😣 No Log file dependencies.

COOPERTEAM Domino Application Dashboard™ (*DAD*[™]) is a solution to fully comprehend the current usage, complexity, size and overcapacity of your Domino Applications.

Its deployment is non intrusive and all data stays on the Customer premises. The tool is not a one shot analysis, it does not depend on log files and it remains operational for a longer period of time. DAD™ plays a key role in defining and understanding the Project strategy, but it also plays a key role in Monitoring its progress.

The results are used to compute the rationalization potential within a Domino environment. From that point on, a clear presentation of transition efforts can be presented to Management. Transition can be Platform Migration, Application Rationalization or a pure IBM license cost reduction effort.

Based on the project requirements and directions, different levels of efforts can be determined. By doing so we are able to mitigate project risk and avoid unexpected costs or setbacks.

Besides providing consistent intelligence around the technical parameters of IBM Notes Domino databases, DAD[™] also includes a workflow system to communicate with the Business on the relevance of these databases.

Eliminating as many databases as possible is critical, also those that have a limited lifecycle from a business stand point. In case of platform migration we wish to know which databases are no longer used in the near future.

Ø Database Activity



Document creation

Document modification

			• •	•	
Segment	Database	%	Data Size (MB)	%	Servers
Segment 1 : Standard applications	192	33	131 690	47	SRVDH0:
Segment 2 : Data applications	77	13	21 038	8	SRVDH0
Segment 3 : Configured applications	61	11	32 288	12	SRVDH03
Segment 4 : Scripted applications	124	21	47 446	17	
Segment 5 : Complex applications	125	22	46 762	17	
Total :	579	100	279 224	100	

coperteam **D A T A** S H E E T

DAD™ has a broad scope of functionalities and datasets. By using these datasets in a smart way, we can segment all Applications by complexity AND corporate context. By default we propose 5 levels of complexity:



Technical parameters Collected

Project : Family Name Project : Data Model Name Project : Segment Project : Library Footprint Project : Form Usage Footprint| Basics : Database Path Basics : Database Title Basics : Server Name Basics : Database Size (MB) Basics : Number of Documents Basics : Version ODS Basics : Has Hidden Design Basics : Template Name Basics : Launch Frameset Basics : Launch Navigator Activity : 6 Months Activity : 12 Months Activity: 24 Months Activity : Number Deletion Stubs User : Is User Activity Recorded User : Latest Month Uses User : Latest Month Reads User : Latest Month Writes User : Maximum Uses

DAD[™] can audit, segment, & guantify your Project efforts in 4 Steps:

- Deploy & Audit: we deploy the tool and collect from all Applications and Notes Databases key data such as activity, size, number of documents, code complexity, replication & much more (please refer to the list on the left column).
- Here Technical Analysis: by using certain criteria and rules we can segment all Databases in the above 5 Segments and levels of complexity.
- Business Analysis: this phase allows traceable communications with the Business. f#1 We wish to discover which from the active databases have a tangible end of lifecycle. This can only be found out by communicating with the Business. Tailor made Surveys can also be used for any other purpose to inform or ask the Business questions.
- Here Functionality Analysis: a full understanding of unique templates is a must, but understanding template resemblance can provide additional optimization in the redevelopment process.

Organizations with many different locations and applications will find in DAD™ great value.

The detection of unique templates and the ones that resemble will contribute to a less complex project with less costs.



A Set of Solutions which includes Domino Application Dashboard™ (to Analyze & Audit your Domino™ Application Landscape) & **SharePoint Provisioner™** (to import XML/HTML content into SharePoint™)

About COOPERTEAM

COOPERTEAM is a messaging and collaboration solutions specialist developing, integrating and commercializing software and digital/social collaboration solutions.

Based on technologies from top brand publishers on the market, COOPERTEAM offers a wide range of software and digital collaboration solutions that are feature-rich, flexible and scalable.

coperteam www.cooperteam.com

Ref.DAD EN v1.2/03.17 Copyright Cooperteam