MC Analyze - 20200415170500

This page was moved to MC 11.0 - Database Release Notes
Click in the link above if you are not automatically redirected in 10 seconds.



This component release is part of MarvelClient 11.0

ENHANCEMENT / NEW	Support Data Collection
	The functionality to collect support data directly from a client has been improved. It can now be sent via email in addition to uploading it to the Analyze database.
	Also, to make it easier to get data from clients/users where problems occur, there is now the additional option to send a mail that contains a stored form or button. This can be performed from Advanced/Client data collection and offers several options, especially whether to send the data via mail,
	or upload it directly into the Analyze database.
	□ Advanced
	Logs
	Replication conflicts only
	XSLT Configuration
	All by Form (categ.)
	····Client data collection
	····· Multi-Language
NEW	Cloud Migration To complement the new actions in the Config DB, there is also a view to prepare for and track the cloud migration status of users.
	□ Users
	by State & UplKey
	⊟by Notes-Name
	······ Hierarchical
	····by Date last uploaded
	by Startup/Shutdown
	Cloud Migration Status
	····by Mail Server
	·waiting for deletion
	It can be found under Users\Cloud Migration Status, and will show any missing configurations, any problems, and all completed cloud migrations for all users.
FIX / CHANGE	The audit agent will better handle empty XML files and no longer spam the server console with errors in that case.
ENHANCEMENT	Slightly improved size and performance of view index for the v_upload view (which is used by all clients for finding their upload docs in backup actions).
ENHANCEMENT / NEW	Cleanup & more: Added setting to delete data for users that have been deleted via AdminP. Allows to provide a cutoff date to only do this after a certain number of days.
CHANGE	The old CloudOnboarding feature has been deprecated for a while, so its views have been hidden and can only be seen with the role [CloudOnboarding] now.