Release Y23Q1

ASPECT4 Foundation





ASPECT4 Foundation Y23Q1

Update: 251191

The corrections below in Y23Q1 and a description of the update process.

New functions

Componen t	Description
Clients	Lock client after X minutes It is now possible to have the client automatically lock after a number of minutes. When the specified time has elapsed, the client goes to the screen display where you must enter a password. The number of minutes of inactivity is specified in the user permission for application 0X00. If 0 is specified, this means that automatic locking is NOT performed.
	Siå Find/Filter-funktion i tabeller fra 0 Find/filter: advar sek. (0=advar ikke) 0
DocManage r	New Feature By using the @CURARCHIVEIDS function in the mail text, you can merge all archiving IDs for all documents in a DocPost dispatch.

Faulty functions and inexpediencies

Component	Description
ABC	Embedded information in json file
	Via the set-up on the incoming ABC profile, it is now possible to retrieve the embedded file from the json file.
Clients	Date fields If you only enter 1 or 2 digits in date fields – this will be regarded as the date of the current month – and the full date will be displayed when the field is left. Similarly, if only 4 digits are entered – this will be perceived as date and month – and the current year will be added automatically when the field is left.

Insta	llation activities BEFORE loading
Insta	
-	Console screen
•	A console screen ('green screen') must be used for all of the installation activities mentioned here (the ASPECT4 Client may not be used).
	Receiving software
•	Sign in with your own user and execute 'Install ASPECT4 software' (application 0590). Carried out with 'Receipt' (option 1).
Load	Flag
	EGSERVER or VAP subsystem
	The EGSERVER subsystem must be closed. This is done with the command:
•	ENDSBS SBS(EGSERVER) DELAY(30) ENDSBSOPT(*NOJOBLOG).
	(When loading in test, it is not necessary to close EGSERVER, but make sure that everything is shut down in the test environment. When EGSERVER has been restarted during the night, the test environment can be used again. Alternatively, everything can be restarted again via the application 0653)

	Installa- tion
•	When EGSERVER has stopped (checked using WRKSBS), the update must be installed. This is done in application 0590 'Install ASPECT4 software'. Select option 2 'Install.
•	Remember to sign-off AFTER the update has been installed.
Insta	Illation activities AFTER loading
	Sign off and sign on again.
•	This update contains new menu programs that must be activated. The logged in user performs an extra sign off and sign on before adding other users to the environment.
	If the new menu programs are not activated, it may take a long time to sign on.
	Conversion runs
	Please sign in again with your own user.
•	Select application 0690 'Conversion runs'. Select system 400. Initiate conversion with F16.
	It is important that the conversion takes place in the environment that is to be updated.
	Start EGSERVER (or VAP)
•	The EGSERVER subsystem must be started. On a command line the command STRSBS SBSD (EGSERVER) is used. With EGSERVER, all servers mentioned in application 0653 are started automatically.
	(If other updates need to be installed that require EGSERVER not to be started, please wait until later).
•	DocManager must be restarted on the machines where it has already been installed. (This can only be done once EGSERVER (or VAP) has started)

	Citrix/Terminal servers
	If the ASPECT4 client is installed on a Citrix/terminal server, it must be updated via an import command.
•	On EG's deployment page (e.g. <u>http://SERVER:1045/client/</u>) 3 buttons 'read more' you will find instructions on how to update the cash. Remember that when the import command is executed, the server name, etc. be exactly as in the jnlp file.
	In application 0361 'System level', you can use F16 'Client Information' to see which path the client can be imported from (and thus also how to access EG's deployment page).
	Robots
•	Note – When updating, there is no assurance that the applications used in the company's robots are unchanged. Robots that access modified applications can fail – and must therefore be re-recorded. It is also a general condition for Robotics' products that after software updates it is important to test used/critical robots.