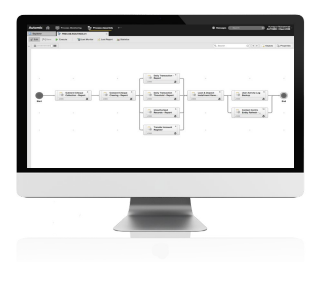
Automic Workload Automation for Temenos T24



The challenge:

What if you could automate the manual procedures involved in the Temenos T24 workload, to reduce the risk of errors and cut down on delays? What if you could make it easier for your skilled operators to:

- Start/Stop various T24 processes with a click of a button
- Trigger all Pre/Post COB related processes at once with correct dependencies in a streamlined order
- See the status and progress of T24 batches without having to comb through log files
- Spot issues proactively rather than reactively when they've already become problems
- Improve T24 Security via refraining users from having direct access to powerful Operating System and/or T24 commands
- Manage T24 agents centrally instead of using multiple console windows

Business Challenge:

You are well aware of how time-consuming and fraught with potential delays your COB process can be. Ensuring timely completion in order not to affect the start of the next business day is critical to banking operations and customer service. However this can be a struggle if you don't have enough visibility and control over all your T24 related processes.

And as your bank's business grows, you could be faced with a COB process that takes even longer to execute, and hard to predict.

And how much more efficient would all your operations be if your COB process was integrated with other processes, such as file transfers, backups and reporting, or any other utility that may depend on the T24 COB processes or need to run alongside it.

Key Benefits: T24 Automation and Monitoring

- Simplify Management of T24 Workload & Lower Maintenance Overhead: Intuitive GUI eliminates need for highly qualified T24 staff to use command line or web interface when managing COB processing
- Improved Security Controls: Restrict IT Operations use of powerful Operating System or T24 commands improving T24 security
- Real-time Monitoring: Dynamic web-page dashboard monitor COMOs/phantoms/ services/queues/joblists... and automates interacting with back-end files
- Pre & Post: Automate execution of Pre and Post COB tasks creating the time to add even more steps making T24 workload simpler and less time consuming
- Seamless Integration: Include T24 workload in an integrated enterprise automation framework, connecting all your business applications





How it works

Initiate the COB from Automic Workload Automation

Automic 🏫 📴 Pro	ess Assembly +				Yucem Capital UC4: Client 23
Explorer 😵 TA	J.COB.START.COB	×			
WEDE HISTOR DENKE	te 🔰 🔯 Last Monitor	😫 Last Report 🛛 🚂 Statistics			
(i) General	> e 🖬 🛏			Q, Search	0 (+ +) 🔂 Objects 🛛 🖓 Properties
P Workfow					
Process		Verify Dates	Clear File		Walts and chocks 5
× records	Start	2083		3 Joes 3	.ces 3
{\$} Variables & Prompts		Starts TSM servic	e 6 Starts COB	7 Runs TSM for COB 6	
O Rolback		LOBS TAPJ COB START TS	3 Joss	3 -@ in Phaston mode	
() Version Management					End
Documentation					

Customizable monitoring of COB via Automic Real-time Dashboards include:

COB.MONITOR of T24

- Execution Progress of T24 stages
- Number of batches in each stage and statuses
- Completion status Percentage bars

Job Monitor: Individual entry for each Job

- Company and batch information
- Precise COB stage information
- Status of each job (Ready, Running, Completed or Error/Hold)
- Batch date, start time, and end time for each Job
- Average execution time for each Job

Lock Monitor: Individual entry for each Agent

- Agent Number
- Most recent locking Job List
- Last message from the COMO log
- Number of records from the locking Job

Automic

Customizable Automic COB Reporting Dashboards:



Most Time Consuming Jobs & the Weekly Analysis

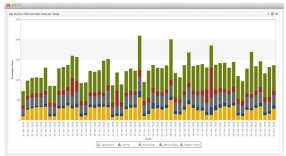
Initiate the Pre/Post COB from Automic Workload Automation

00															
utom	ic Deshioard	_	_	_	_	_								0 maps	Faran Ca OCA Ch
_	COL Base		-	Concerns		. Your	Persentana Companies		Construited form Johann	Consister Mala	COLUMN TWO	And in case	del Tex	Station Page	the current
	Application			59		59	100-00 N			1.1					
	Qualarty Milda			38		30	102.00 N	1	COB INITIALISE COB EXECUTE API						
	Passing	-	-	-	1.	1.0	100.00 %		COBINITIALISE-COB DIRECK EB EDD ERROR		00-Application			12.05.06	128.2
	Bat of Dec		÷	14			21.02 %		ES BRONSER CLEAR LOOKS-ES EDD CLEAR LOOKS		02-Austrantes				0.2
				14					CREPS SALE ERPRIST		09.4225.00511	20140430			
	Online	۰.		0			3.00 M		CCY CYCLE DATA-EOD FNO RATES		*3-Application				0.2
	Total			182	00		72.04 %		CHY SELF BAL UPD CHY SELF BAL COVT UPD CCY CYCLE DATA ECO PERIODIC AVERAGE		12 Application				2.0
					5		10 UST 1217 _LD 57487	01.047.331	START OF DAY 3 JR. OF MAY 2014 10 1928, Proceeding, 2 Office, 11	17 Number of sessions	28 373 Record	a courted			
					-				START OF DAY 3. 45 OF MAY 2014, 18 19 19, 18 19 19 Promoted 200		373 Resort				
					0				TART OF DAY 3, 47 07 MAY 2014, 18 19 18, 19 19 18 Promot 383		373 Report				
					-9		1947-107 LD START		TART OF DAY 3, 48, 07 MAY 2014, 10 19 18, Processing, 6 Office, 21	the Number of Lessons.	28 375 Report	5-00umber			
					-0	1.20	10 UST 1227 LO START	01.0K7_52.0	21ART OF DAY 2, 49, 07 MAY 2014, 10 19 19, Proceeding, 2 Office, 1	14 Number of sessions.	EE 272 Resort	a sourced			
					60	1.10	18 UST 1207 _LO START	07.047_30 T	START OF DAY 3_RU_07 MAY 2014_10 19 17_Processing .3 Offset. 19	64 Number of sessions.	58 373 Record	a courtest			
					81	P.J0	08 L/57 1207 _LD 51AR7	OF 047,521	START OF DAY 3_81_07 MAY 2014_10 19 18_10.19 19 Proceed 385	11 THE (1981)	373 Re30-0	s courses			
					82				START OF DAY 3_82_07 MAY 2014_16 19 17_16 19 17 Privated 387		273 Related				
					63				DITEL OF DAY 3782 01 INV 3014 16 15 37 (proceeds - 5 Open 11						
					64				25487 OF DAV 3_54_57 MAY 2014_10 1918_Processing - 1 Offer: 10						
					**				START OF CAY 3_RE_07 MAY 2014_16 19 10_Processing IR Office: 3						
					50 87				DIART OF DAY 2, 55,07 MAY 2014,15 19 18,15 19 18 Processed 201 NAME OF DAY 3, 51,07 MAY 2014, 16 19 17, 16 19 17 Processed 201		272 Report				
					-				ETART OF DAY 5, 87, 97 MAY 2014, 16 19 17, 16 19 17 Proceeded SHI ETART OF DAY 5, 88, 97 MAY 2014, 16 19 21 Proceeding, 42 Office, 1						
									STAFT OF OAT 3, 25, 07 MAY 2014, 10 19 17, 10 19 17 Processed 200		273 Record				

COB Activity Monitoring Dashboard – Errors and Lock Alerts

												O manpa	100
14 Deshboard													
COL Hope	A	-	-		700	Perantispi Constraint	ConjunyBeloritane Juppane	Congratur Mala	COE Rage	Balan Data	Bel Tex	Dates Inputto	a legitare
Application	0.		58	0	78	100.00 %							
Spine Vide	0	0	38	0	30	102.00 %	COBINITIALISE COBIEXECUTE API		ADDD Application				
Papering	0		40		40	100.00 h	COB INITIALISE COB DIECK EB EOD ERINOR					12.29.28 0	126.2
Start of Day			14	3.6	-	20.00 %	EB BROWSER CLEAR LOOKS-EB 200 CLEAR LOOKS					1225.42.0	0.2
Online	1					1.01 %	COLE PLEALE-CE PRINT	-	ADD-Apphadion ADD-Apphadion				0.2
							COVICYOUS DATA-BOD FILD RATES		All 13-Application				0.2
Tatal			182	64		72.84 %	COV SILLA DATA BOD PERIODIC INTEREST		AD12 Approxim				22.4
				E									

Trends & Deviation Analysis of Last 2 Months Execution Duration



For more information or product demonstration please visit www.automic.com



Automic, the leader in business automation software and acquired by CA Technologies, helps enterprises drive competitive advantage by automating their IT and business systems - from on-premise to the Cloud, Big Data and the Internet of Things. With offices worldwide, Automic powers 2,700 customers across all industry verticals including Financial Services, Manufacturing, Retail, Automotive and Telecommunications. More information can be found at https://automic.com