AutoSave

Support for RSView Machine Edition

Enterprise tools for automation source management

OVERVIEW

The AutoSave™ suite of products provides you with the software tools needed to manage all your automation programs. AutoSave controls and tracks the changes to your industrial programmable devices and program sources including VersaView and PanelView+ CE HMI programs.

AutoSave's Microsoft Windows-based client application is fully integrated with the RSView Machine Edition software to offer you both an interactive environment and background monitoring, resulting in a comprehensive change management solution. You have complete control over your device programs including:

- Secure Editing Off-line
- On Demand and On Schedule Comparisons
- Historical Tracking and Audit Trails
- Automatic, Real-time Change Notification
- Quick Disaster Recovery

CLIENT / SERVER / AGENT

The AutoSave RSView module is comprised of the AutoSave client, agent, and server.

- The client is installed on a Windows workstation and provides a graphical user interface into the system that is common to all program types supported by AutoSave.
- The AutoSave server acts as the master control center that coordinates all change-related programming activities and stores the archives of program files.
- The agent provides all device communications for the server and results in its distributed processing efficiencies.

ARCHIVED CONTENTS

The RSView module archives the .APA and .MER files, storing them in a compressed set on the server. They are restored to the client or agent whenever needed for subsequent use.

SECURED PROGRAM ACCESS

The GUI-based client interface allows you to access the AutoSave functions with a login and password. At login, the AutoSave server determines the level of access to the different areas and programs that are permitted to both you and the client PC.

VERSION CONTROL

When the user launches a program via AutoSave, the file becomes locked and indicates to others the user who has the file checked out. The system denies access to others while the program is in use.

When the user completes editing and saves the changes, AutoSave prompts for a revision note, creates a new current copy, relegates the previous current to a numbered ancestor, and unlocks the program.

Simply downloading an ancestor or master copy to the device and restoring that copy to the current copy can undo unwanted programming changes.

UPLOAD

Upload is provided for comparison purposes only.

DOWNLOAD

Using the local copy of RSView, a client-based download to the processor enables the user to select the current copy or any available ancestor or version with which to update the processor's logic and data files.

Accessing the download function only via a context menu provides additional security, as does AutoSave's prompting for confirmation before initiating the download.



Features

COMPARISON FEATURES

Comparison to the processor uploads the ME Runtime file from the device and compares the MER files in a simple binary manner. Non-processor compares report binary difference results of the files and text side-by-side differences. Detailed comparisons are done on the files contained in the APA application archive, first determining if the APA files have a binary difference. Then a binary/text comparison of each file in the HMI project directory and the tag database CSV file is done.

An html report lists files that have been added, removed, or modified and provides a detailed report of the text file differences. The tag name databases are compared and any added/removed/modified tags are displayed in a table format showing the tag's attribute differences.

ionnat snc	wing un	Cit	ay s	attib	uic c	111101	CHICCO).	
Table of Contents:									
Tag Name Database									
Displays									
Macros									
Parameters									
Tag Name Databas									
u rag raor nas char	Min Analog	Max Analo		g Initial	Analog	Offset	Tag Description		
Ancestor 00003	2	3456		432		1	Hello World, I have changed your description		
FloorVersion	0 1234			0		0	Hello World		
-		_							
☐ Tag mem\AnimColo	ourFill has changed.	Detail	s:						
				Min An			Max Analog		
Ancestor 00003	Ancestor 00003			0			1000		
FloorVersion				-2147483648				2147483647	
☐ Tag mem\NewMem		00003 F	out not F	loorVersion					
☐ Tag mem\str1 has cl	hanged. <i>Details:</i>								
				Retentive	,	Tag Description			
Ancestor 00003	Ancestor 00003		1			This tag is now retentive			
FloorVersion 0		0							
Macros:									
☐ File macros macrores	ethelp,mcr has bee	n modifi	ed. Detai	ls:					
DOD~!This file was					!This f	ile was	denerated wi	th RSView Machine Edition.	
Note this file will stop reading into RSView Machine					! Note this file will stop reading into RSView Machine				
! Edition after the first blank line.					! Edition after the first blank line.				
! Please do not edit manually.					! Please do not edit manually.				
mem\HelpEnum1 = 99;					mem\HelpEnum1 = 100;				
Parameters:									
□ File pariparamuser.par	has been modified.	Details:							
! Parame	ter File Create	1 2000/	11/01 =		!	Pare	meter File (Created 2000/11/01	
! Parameter files are used with graphic displays to specify					! Parameter files are used with graphic displays to specify				
the tags a display					the tags a display ! uses at runtime. You assign parameter files to displays in				
uses at runtime. You assign parameter files to displays in the Startup editor					the Startup editor				
! and in the dialog box for configuring Go to Display buttons.					! and in the dialog box for configuring Go to Display buttons.				
Syntax:					! Syntax:				
! #replacement=tagname					#replacement=tagname				
! Example:					! Example:				
#23-A_COLOR					! #23-A_COLOR				
! #23 in any expression in a graphic would be replaced by the tag A_COLOR.					! #23 in any expression in a graphic would be replaced by the tag A_COLOR.				
!					!				
					#1- system\User				
#2= mem\NewNewText									

COMPARISON ON DEMAND

Any two copies of a program, such as current, local, ancestor, version, or processor, can be compared to each other. This comparison is done on an as-needed basis and may be performed from any client with access to the device program.

AUTOMATED COMPARISON

The RSView module allows for scheduled, unattended comparisons of configured groups of programs. Using the

agent to perform the actual upload and comparison, AutoSave can compare the device's copy to the current copy or compare the current copy to a selected version (permanent or master copy). The AutoSave module for RSView does support the **AutoUpdate** feature option to create a new current copy when differences between the device and current copy are detected.

NOTIFICATIONS

Notification e-mail is automatically sent to selected personnel when scheduled comparisons are completed and provides links to complete HTML detail reports.

COMMUNICATIONS

Supported communication to the device is via TCP/IP using RSLinx drivers.

Capabilities

System Highlights						
Client: Real-time Ancestry						
Server: Auto Unattended Operation	☑					
Agent: Parallel/Distributed Processing	☑					
Secured Program Access	☑					
Version Control w/file compression	☑					
Device Download						
Client Highlights						
Compare	☑					
Editor Off-line	☑					
Server / Agent Highlights						
Time-Base Scheduling	Ø					
AutoCompare	☑					
AutoNotify	☑					
AutoUpdate	☑					
Server Platform Support						
Windows	☑					
UNIX	☑					

VERSION SPECIFIC MODULES

MDT has tested its module using Rockwell RSView Machine Edition (both standalone and as a part of SE) version 3.2 to 4.0. A separate module supports Factory Talk View ME v5.x.

