Product News

__

Now atvise also speaks foreign languages Bachmann electronic GmbH presents new release of its SCADA software

Feldkirch, 23.10.06

In recent months, Bachmann electronic GmbH has released two new versions of "atvise® scada": With atvise® v3.9 and v3.9.2 the automation specialist has further extended the functionality of its SCADA software.

One of the new features involves the translations of control elements and commands; atvise® now generates automatic recommendations, including including a preview function. External language databases can also be used in this regard.

Other new features relate to the Code Editor, which now offers three new functionalities and an enhanced layout. The syntax check has been further extended, support of more modern ECMAScript versions has been integrated, and the possibility of code folding has been provided; now it is possible to group contiguous source text sections.

Starting with version 3.9 atvise® scada supports container-virtualized environments. This means that resource-friendly work and isolated editing of processes running in parallel are possible, and this reduces system costs.

Cybersecurity has again been increased. Specifically, configuration possibilities for login handling and password handling, as well as the password policy have been extended, for example, relative to complexity, procedure or lock. With this release administrators also benefit from convenient user management.

Likewise, the functionality of the SMTP client has been extended in atvise®: Now files can also be attached to emails, enabling extensive data packets, interpreted supplemental information, and additional data can be sent directly. This supports an automated information flow and establishes the basis for data transparency.

In atvise® version 3.9.2 a reporting tool has been added. This tool can generate reports in the background and send them automatically. To do this, the template is created as a worksheet in Microsoft Excel. Design, as well as headers and footers can be created as desired or in line with a design specification, and tables, graphics or diagrams can be added as needed.

The current releases of atvise® are available as downloads to all users.

Pictures

Picture 1:

🗙 atvise builder (root)					— C	X
builder Aktionen Versions	sverwalt	ung Zugriffsko	ntrolle Profile Anzeigen Hilfe			
Navigator	Willk	ommen 🖂 🦂	[opc.tcp:/NS1/ANSLATIONS.fr] *	×		
Project			🗟 📴 Deutsch 🔻			?
 Server Dr Globale Parame 	т	Quelle	Übersetzung	Übersetzung 2	Kommentar	^
> 🛅 Display Pool		filter	filter	filter	filter	
> Bibliothek						
> 🌍 Objekt Typen						
 Variable Typen Sprachen 		#	#	#		
 Benutzer und G 		(IN)ACTIVE!	(IN)ACTIVE!	(IN)AKTIV!		
> Information		(IN)ACTIVE!	(IN)ACTIVE! latched	(IN)AKTIV! verriegelt		
> Q Ansichten		(IN)ACTIVE!	(IN)ACTIVE! unconf.	(IN)AKTIV! unbest.		
		[AII]	[AII]	[Alle]		
		[none]	[none]	[kein(e)]		
		A	A	A		
		Abbr.	Abbr.	Abk.		
		Abort	Abort	Abbrechen		
		About	About	Über		
		Access Contro	Access Control	Zugriffskontrolle		
			Access Control Log	Log für Zugriffskontrolle		~
Bibliothek						×
	^	0				^
Advanced		Balkenanze horizontal	vertikal	Schaltfläche Allgemein Fouget Trigger	en 💛 Bildwechsler 👘 Dekrement	^
> Vorgabe		Schaltfläch		Schaltfläche Checkbox		
Standard		Öffne Displ		Schalter Ermöglicht	das Setzt die Adresse Ermöglicht die	
Tan Stablblau	~	Tachomete		Ein-/ Ein-/	Ein-/ Ein-/	~
Meldungen Bibliothek			p://localhost:4840	C:/Program Files/atvise/		Ϋ́
O. LOOL		opc.tc	p://iocainost:4040	C:/Program Files/atvise/		ιų: "

With atvise® v3.9 Bachmann software now automatically generates recommendations for translation of visualization elements.



Picture 2:

× atvise builder (root)		- 🗆 ×
	ng Zugriffskontrolle Profile Anzeigen Hilfe	
avigator	× Willkommen ☑ 📝 [opc.tcp:/NS1/MICS.Set Text] 🗵	
Project		
U Server	Name eschreibun Verhalten Wert-Typ tandar figuri€ Gruppieren	
View Mein Server		
> Datenquelle	1 nod node fro optional v address v	
DISPLAYS DISPLAYS	2 deci decimal optional v number v 0	
> Alarming	3 optional v address v	
 Alarming Historische Archive 		
> SMTP Server	5 - if (base.decimalPlaces > 9) { // more than 9 decimalplaces do not work with "spi 6 base.decimalPlaces = 9;	rintf"
 Webserver 	7 }	
Globale Parameter	<pre>8 var format = "%." + base.decimalPlaces + "f";</pre>	
Display Pool	<pre>9 var AggregateManager = webMI.callExtension("SYSTEM.LIBRARY.ATVISE.QUICKDYNAMICS. 10 - webMI.addOnunload(function unloadAggregateManager() {</pre>	Aggregate Manager
Bibliothek	10 - WebMi.addonuhioad(function unioadAggregateManager() { 11 AggregateManager.destroy();	
	12 AggregateManager = null;	
> 🖲 Sprachen	13 });	
	14	
> Diektdisplays		
	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16</pre>	
> 🖾 Display Scripts	15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult);	
> 🖾 Display Scripts	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 = function handleResult(e) { 18 var value = e.value;</pre>	
 Display Scripts Quick Dynamics 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19</pre>	
 Display Scripts Quick Dynamics Access Control Ele Access Control Ma 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") {</pre>	
 Display Scripts Quick Dynamics Access Control Ele Access Control Ma Acknowledge Alari 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else {</pre>	
 Display Scripts Quick Dynamics Access Control Ele Access Control Ma 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else { 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value));</pre>	
 Display Scripts Quick Dynamics Access Control Ele Access Control Ma Access Manage Aggregate Manage Alarmmanagemen 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 = function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else { 23 } else { 24 } else { 25 } else { 26 } else { 27 } else { 27 } else { 28 } else { 29 } else { 29 } else { 20 } else { 21 } else { 22 } else { 23 } else { 24 } else { 25 } else { 26 } else { 27 } else { 28 } else { 29 } else { 29 } else { 20 } e</pre>	,
 Display Scripts Quick Dynamics Access Control Ele Access Control Ma Acknowledge Alarr Aggregate Manage Alarmmanagemen 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value)); 24 }</pre>	,
 Display Scripts Duck Dynamics Access Control Ele Access Control Ma Access Control Ma Acknowledge Alarr Aggregate Manage Alarmmanagemen Alarthemanagemen 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value)); 24 { 25 } 26 { 26 } 27 } 27 } </pre>	
 Image: Display Scripts Quick Dynamics Quick Dynamics Access Control Ele Access Control Ma Acknowledge Alarr Aggregate Managy Alarmmanagemen Stores 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else { 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value)); 24</pre>	fläche In-/ ment
 ⁽¹⁾ Display Scripts ⁽²⁾ Quick Dynamics ⁽²⁾ Quick Dynamics	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else { 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value)); 4 Balkenanzeige boizontal Balkenanzeige content on Weat Balkenanzeige Content on Weat Content C</pre>	fläche In-/ ment
 Display Scripts Quick Dynamics Quick Dynamics Access Control Ele Access Control Ma Acknowledge Alarr Adgregate Manage Alarnmanagemen Alarnmanagemen 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else { 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value)); 4 Balkenanzeige boizontal Cublic do Work Schaltfläche Schaltflä</pre>	fläche In-/ ment
 Display Scripts Quick Dynamics Access Control Ele Access Control Ma Acknowledge Alarr Aggregate Manager Alarrimanagemen Alarrimanagemen Advanced Vorgabe Ansichten Standard 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18</pre>	fläche In-/ ment obox licht die
 Toisplay Scripts Quick Dynamics Quick Dynamics Access Control Ele Access Control Ma Acknowledge Alarr Agregate Manage Alarmmanagemen Alarmmanagemen Atvise Advanced Vorgabe Ansichten 	<pre>15 AggregateManager.subscribeNodeOrAggregate(base.nodeId, handleResult); 16 17 - function handleResult(e) { 18 var value = e.value; 19 20 - if (typeof value == "boolean" typeof value == "string") { 21 webMI.gfx.setText(base.id, value); 22 - } else { 23 webMI.gfx.setText(base.id, webMI.sprintf(format, value)); 4 Balkenanzeige boizontal Cublic do Work Schaltfläche Schaltflä</pre>	fläche In-/ ment obox licht die

The Code Editor of atvise® v3.9 has an enhanced syntax check. In addition, support of more modern ECMAScript versions has been integrated and the possibility for code folding has been provided.

For more information visit:

https://www.bachmann.info/en/products/atvise-scada

Bachmann electronic GmbH

Automation, grid measurement and protection, visualization and condition monitoring of plants and machines: This is the world of Bachmann. Headquartered in the Austrian town of Feldkirch and with more than 500 employees worldwide, Bachmann is an internationally aligned and stronggrowth enterprise.

Robustness and reliability, these are the outstanding characteristics of the Bachmann solutions and to ensure these characteristics, every module is subjected to 100 % testing, plus a 48-hour run-in test. The intelligent, scalable technology is based on over 50 years of experience in the field of integrated engineering.

https://www.bachmann.info/

Press contact:

Bachmann electronic GmbH, Bochum Office Frank Fladerer Konrad-Zuse-Straße 3 44801 Bochum, Germany Tel.: +49 234 932598-3029 Email: frank.fladerer@bachmann.info