# TRIDIUM

# NIAGARA414 FEATURES OVERVIEW

# AGENDA



#### TRIDIUÂ

# niagara

### **ALWAYS EVOLVING ACROSS FIVE DIMENSIONS**



- Provisioning Web Views
- Category Service Views
- GAuth Enrollment Workflow
- Added JACE 9000 features
  - DHCP on secondary port
  - 802.1x Support



**INTEROPERABILITY** 

- Core Driver Views
- Niagara Network
   History Views
- Brick Schema Tag Dictionary
- OnCall Service Views

#### CONNECTIVITY



- Rdb History Views
- Weather Service
   Views
- Unit Test Public APIs
- OPC-UA Driver Refresh

#### **CYBER DEFENSE**



- Certificate Signing Service
- Multi-Tiered Security Dashboard
- SAML Authentication
- Windows Auth for
   msSQL

#### COMPLIANCE



- BACnet Protocol Revision 16 Update
- ISA 62443 Process Certification

#### TRIDIUM

# New Web Views

# NEW HTML5 WEB VIEWS



### A Significant Step-Up in



DEPLOYMENT EASE



राष

VISUALIZATION CHOICES

SECURE CONNECTIVITY

# **WORKBENCH INTO CORE**

With every version of Niagara Framework<sup>®</sup>, we are adding more Workbench functionality into the core so you can take advantage of **browser-based remote engineering**.



# **NEW HTML5 WEB VIEWS**

Save Time Engineering Niagara Stations through a web browser.



**Client Version Niagara Cloud** Suite: Remote functionality via Browser or

#### TRIDIUM

# **DRIVER MANAGER WEB VIEW**

Deploy a selection of drivers to create interoperability between communication protocols. Bring devices into a Niagara ecosystem to leverage everything the Framework has to offer.



#### TRIDIUM

#### NIAGARA NETWORK

TRIDIUÑ

# NIAGARA NETWORK HISTORY COLLECTION WEB VIEW

Control where your building's data goes from a browser

Name	History Id	Execution Time	Enabled	Capacity	Full Policy	On Demand Poll Enabled	On Demand Poll Frequency	System Tag Patterns	
				, ,			, ,	System tag ratterns	
OATmp	^OATmp	2:00 AM {Sun Mon Tue Wed Thu Fri Sat}	true	Unlimited	Roll	true	Normal		
🗎 Na	ame		0.	ATmp				~	
🗎 His	story Id		۸		OATmp		Collect Data Fi	rom	
Exe	ecution Time		Da	Daily: 2:00 AM {Sun Mon Tue Wed Thu Fri Sat}			All Stations		
🗎 En	abled		tr	rue 🔵		· · ·			
🗎 Ca	pacity		U	nlimited ~					
🕥 Fu	ll Policy		R	oll ~			lexible Archiv	'e	
📔 On Demand Poll Enabled			tr	true			Scheduling		
🕥 On	n Demand Poll F	requency	Ν	ormal 🗸			Ŭ		
🗎 Sy	stem Tag Patter	ns	Ca	annot Edit					
							mport and Ex /Ianagers for	port Data	

#### RDBMS MANAGER

# RDBMS NETWORK HISTORY COLLECTION WEB VIEW

Send your building data to **mySQL**, **MSSQL**, or **OracleDb** via browser.

Store Data

Schedule Operation



ri Sat} true
in Saly true

# **STANDARD BUILDING PROTOCOL WEB VIEWS**

Save time, gain flexibility when integrating field devices and energy meters into Niagara.



ASHRAE Standard 135 open communication protocol of choice for field devices.

• Export Table

TRIDIUN

- Schedule Managers
- History Import Manager

Echelon networking platform communicating over FTT-10 twisted pair.

- Device Manager
- Router Manager
- Link Manager
- Utilities Manager
- Point Manager

TCP- and Serial-based communications protocol commonly used with energy metering.

- Device Manager
- Point Manager

# **BRING YOUR PREFERED DEVICES INTO NIAGARA**



Tridium Confidential - © 2024 by Tridium Inc. All rights reserved.

# **NRIO NETWORK WEB VIEW**

Connect a station operating on a JACE 8000, JACE 9000, or Edge10 to native Niagara Remote-I/O devices and **operate equipment directly through Niagara**.



TRIDIUM

### **ON-CALL SERVICE WEB VIEW**

						r email alarm not st possible time a		0 1	n at the	
		CALL VICE			-	exible user conta ing the standard			Reporting	
							OnCallRecipient	$\blacksquare \bigcirc \odot \times \blacksquare \lor$		× 👗
									O Actions & Topics 📓 S	ilot Details
				$\bigcirc$			📔 Time Range			
			Conta	ct Mai	nager		12:00:00 A	M ~ 12:00:00 AM ~		
OnCa	llList_Weekend				U	On Call Contact Manager	📔 Days Of Week			
	Name	Status	Enabled	Priority	User	User Alarm Recipient		Tue 🗹 Wed 🗹 Thu 🗹 Fri 🗹 Sat		
-	chris Email	{ok}	true	1	chris	Email	Transitions	🗹 toFault 🗹 toNormal 🗹 toAlert		
0-	michael_Sms	{ok}	true	2	michael	Sms	Route Acks			
-	stephen_Email	{ok}	true	3	stephen	Email	true 🔵			
	stephen_timat	long	tiue	5	stephen	Lindit	Enabled			
							true 🔵 🗆 null	l true {ok}		
							📔 On Call List			
			Who'	s on di	uty, set	an	OnCallList\$2dV	Veekend		
					to focu		🕨 🎟 On Call List Sch	edule 🔾		
					porting		OnCallList_Wee	ekend {ok}		
	•						Escalation Dela	у		
TR	IDIUM						+ 0	h 30 m 0 s		

### WEATHER SERVICE WEB VIEW



### **CATEGORY SERVICE WEB VIEW**

Configure and manage authorization to station components by category

#### CATEGORY SERVICE

TRIDIUM

CategoryService		<i>(</i> * 11	Categ	ory Browser 🗸	÷
	Inherit	User	Admin	Category 3	•
🕨 🌲 Alarm	n/a	•			
<b>√⊖</b> Config	n/a	•			
▶ ⓓ Services	~	•			
Privers	~	•			
✓	~	•			
Globals	~	•			
▶ 🚠 Westerre_Floor1	~	•			
▶ ♦ ProvisioningNwExt	~	•			
🕨 🕙 RdbmsNetwork	~	•			
- Eiles	n/a		•		
publicCertCopy	~				
- <b>O</b> px		•	•		
▶ O img	~	•			
▶ 🖭 AHU.px	~	•			
🕨 🖭 DemoNiagaraSystemDiagram.px	~	•	•		
▶ 💌 Schedule.px	$\checkmark$	•	•		
▶ 💌 VAV.px	$\checkmark$	•			
🕨 🛕 History	n/a	•			



Categories play an integral role in station security, helping in the practice of *Least Privilege Principle* whereby access to data is only granted to users based on their need for it to serve in their role.

### **NIAGARA PROVISIONING WEB VIEW**



#### NIAGARA PROVISIONING

# Execute the same series of tasks (job steps) on any number of target hosts

Run a provisioning job from anywhere you can open the Supervisor station.

	lob E	Builder
lect ti low:	he type of step to add to the job from	
	Туре	Description
\$	Add Station User	Add a new user to the station.
9	Backup Stations	Back up each station in the job
	Convert To Perpetual License Mode	Converts all the stations' licensing mode from subscription to perpetual
	Copy Supervisor File	Copy a file from the supervisor's filesystem to each station in the job
3	Deploy Template	Deploy a template file to each station in the job
X	Enable Bootstrap Mode	Enable bootstrap mode for the stations.
Ø	Export Application Template Configuration	Exports an application template configuration as an xlsx file
÷	Export Certificate Signing Request	Export a CSR from each device for external signing
	Import Signed Certificate	Import a signed certificate for each device from the station's CSR generation
9	Install a Signed Certificate for an Individual Service (Fox, Web, etc)	Install an Individual Signed Cert Config to onboard/renew a signed certificate for a parti
	Install a Signed Certificate for Fox/Web/Platform to share	Install a Combined Signed Cert Config to onboard/renew a signed certificate for Fox, We
3	Install Application Template	Install an application template file to each station in the job
	Install Certificate	Install a certificate to the user trust store of each station
Ð	Install Clean Distribution	Install clean distribution file to each system platform in the job
Э	Install Software	Install software to the stations in the job
9	Reboot	Reboot each station in the job
	Remove Platform User	Remove a user from the platform.
ĸ	Remove Property	Remove a dynamic property
	Remove Station User	Remove a user from the station.
I	Rename Device Station	This step will change the name of the station to match the name that it was given in the
7	Run Robot	Run a robot on each station
6	Security Job Steps	Add all security related job steps
7	Set Certificate Alias	Set the certificate alias for platform, FoxService, and WebService
8	Set Platform Credentials	Create a new platform account and remove default platform account
9	Set Platform User Password	Change password for an existing platform user
P	Set Property	Set or add a property
8	Set Station Connection Credentials	Set the station credentials used to connect to the remote station.
9	Set Station User Password	Set the password of the current station user
ς	Set System Passphrase	Set System Passphrase
Ð	Set Time	Set the time for each device
9	Set TLS Level	Set the minimum TLS level for platform, FoxService, and WebService
÷	Setup Reciprocal Connection	Setup the Niagara Network connection from remote station to supervisor station
J	Sign Certificate	Sign a certificate on each station
*	- Update Connections Using Niagara Network Discovery	Update station connections using Niagara Network discovery.
≻	Update Connections Using Provisioning Station's DHCP Server	Update station connections using the provisioning station's DHCP server leases.
	Update Licenses	Update all of the station(s), importing licenses from the licensing server

# NIAGARA 4.14 CONNECTIVITY UPGRADES





Integrate more easily with one of the most basic and familiar protocols used in industrial automation.

# **OPC-UA DRIVER REFRESH**

Now you can more easily choose the datatypes of exported OPC UA points



#### TRIDIUM

#### INTEROPERABILITY

# NIAGARA 4.14 BRICK SCHEMA SUPPORT



# **BRICK SCHEMA TAG DICTIONARY**

- Energy management consultants and others doing sophisticated analytics want the foundation of building data enriched with standardized tagging!
- Brick Schema is an ontology specified for more and more projects due to its knowledge graph methodology and descriptive relation definitions.



https://brickschema.org/

TRIDIUM

- Built-in dictionary support makes tagging an easier lift!
- Add standardized tags as you go about the job of systems integration with Niagara.
- Augments Haystack support.

nl) Know-how is practical knowledge and ter companies have the money, but they don't know-how to get the job done right. • I can uter, but I don't have any technical know-• "Do they know it's Christmas?" (title of a Bob Geldof and Midge Ure to raise money 4) • "'I don't,' she added, 'know anything lly. But I know what I like"" (from the comic obson by Sir Max Beerbohm, 1911) 35  $n_{\rm U} \circ If$  someone is in the know, rmation about something secret: It must ne who is in the know about the project who out it

'nəu.ə.bl, \$'nou-/ adj • Philosophers try to 40 is knowable (= can be known) and what is

nəu-ıŋ, \$'nou-/ adj . Knowing means ou know what someone is really thinking, ve not directly expressed it: As soon as I 45 colin started giving me knowing looks. ft'nou-in-li, \$'nou-/ adv . She smiled m (= in a way showing that she knew what thinking). • The shop assistant talked ve lots of information) about the technical achine. • If you do something knowingly, wareness, esp. of its likely effect: They are ngly dealing in stolen goods. MILIAR WITH / £ nou, \$ nou/ v [not be a command] past simple knew /£nju:, 55 t known /£noun, \$noun/ to be familiar perience and understanding of • I've known were at school together. [T] • She grew up in ws it well. [T] • Do you know the words to know this part of London like the back of 60 well). [T] • I've seen the film 'Casablanca nat I know a lot of it by heart. [T] • I know e, but not really as a friend. [T + obj + as n] • = from my experience of her in the past),

"Knowing Me, Knowing Me, Knowing You" (title of a song by Abba, 1977) . "Know thyself (saying, written on the ancient temple of Apollo in Delphi) known /£ noun, \$ noun/ adj [not gradable] • Something or someone that is known is familiar to or understood by people: These people are known criminals. • There is no known reason for the accident to have happened. o It is a little known fact that he was married before. • He is known to the police because of his previous criminal record. • If someone or something is known as a particular name, they are called by that name: And this is Terry, otherwise known as 'Muscleman'. o These chocolate bars are known as something else in the US, but I can't remember what. • If you make known something/make something known, you tell people about it so that it becomes publicly known: Local residents have made known their objections to the proposed new road. o I made it known that I was not happy with what had been decided. . If you make yourself known (to someone), you tell them who you are: Just go to the hotel reception and make yourself known (to the receptionist). See also WELL-KNOWN.

know-ledge /£'nol·1d3, \$'no: 11d3/ n[U] understanding of bout a subject which has been obtained by idy, and which is either in a person's mind people generally . Her knowledge of r is very extensive. . I have no knowledge ts. • He has a limited knowledge of French Ige of planets outside our own solar system 'he details of the scandal are now common iliar to most people). . She started to ocuments, safe in the knowledge that he wouldn't be disturbed for at least an in there are only a couple of restaurants vledge (= judging from my personal ormation) serve good food. • Knowledge reness: The owner claims the boat was her knowledge. • The Government deny IL AROTORASSE OF affair. o It has come/been brought to We have discovered) that several missing . "Knowledge itself



or informatic

avnorionce or

English gram.

Human knou

photograph the

hour. • In this

can also mean

# **NIAGARA TAG DICTIONARY SERVICE**

- The Tag Dictionary Service was designed to accommodate several ontologies.
- Just Drag and Drop the Brick Dictionary to the service.



nl) Know-how is practical knowledge and ger companies have the money, but they don't know-how to get the job done right. • I can uter, but I don't have any technical know-• "Do they know it's Christmas?" (title of a Bob Geldof and Midge Ure to raise money 4) • "'I don't,' she added, 'know anything lly. But I know what I like'" (from the comic obson by Sir Max Beerbohm, 1911)  $n_{\rm U} \circ n_{\rm U}$  if someone is in the know, rmation about something secret: It must ne who is in the know about the project who out it

35

'nəu.ə.bl, \$'nou-/ adj • Philosophers try to 40 is knowable (= can be known) and what is

nəu-ıŋ, \$'nou-/ adj . Knowing means ou know what someone is really thinking, ve not directly expressed it: As soon as I 45 colin started giving me knowing looks. ft'nou-in-li, \$'nou-/ adv . She smiled m (= in a way showing that she knew what thinking). • The shop assistant talked ve lots of information) about the technical 50 achine. • If you do something knowingly, wareness, esp. of its likely effect: They are ingly dealing in stolen goods. MILIAR WITH /£nəu, \$nou/ v [not be

a command] past simple knew /£nju:, 55 t known /£noun, \$noun/ to be familiar perience and understanding of • I've known were at school together. [T] • She grew up in ws it well. [T] • Do you know the words to know this part of London like the back of 60 well). [T] • I've seen the film 'Casablanca nat I know a lot of it by heart. [T] • I know e, but not really as a friend. [T + obj + as n] • = from my experience of her in the past), a good job. [T] • (fml) I have known 65

Knowing Me, Knowing Me, Knowing You" (title of a song by Abba, 1977) • "Know thyself" (saying, written on the ancient temple of Apollo in Delphi) known /£ noun, \$ noun/ adj [not gradable] • Something or someone that is known is familiar to or understood by people: These people are known criminals. • There is no known reason for the accident to have happened. o It is a little known fact that he was married before. • He is known to the police because of his previous criminal record. • If someone or something is known as a particular name, they are called by that name: And this is Terry, otherwise known as 'Muscleman'. o These chocolate bars are known as something else in the US, but I can't remember what. • If you make known something/make something known, you tell people about it so that it becomes publicly known: Local residents have made known their objections to the proposed new road. o I made it known that I was not happy with what had been decided. . If you make yourself known (to someone), you tell them who you are: Just go to the hotel reception and make yourself known (to the receptionist). See also WELL-KNOWN.

know-ledge /£'nol·1d3, \$'no: 11d3/ n[U] understanding of bout a subject which has been obtained by ıdy, and which is either in a person's mind people generally . Her knowledge of r is very extensive. . I have no knowledge cs. • He has a limited knowledge of French lge of planets outside our own solar system 'he details of the scandal are now common iliar to most people). . She started to ocuments, safe in the knowledge that he wouldn't be disturbed for at least an in there are only a couple of restaurants vledge (= judging from my personal ormation) serve good food. • Knowledge reness: The owner claims the boat was her knowledge. o The Government deny affair. o It has come/been brought to We have discovered) that several missing . "Knowledge itself



or informatic

ovnorionce or

English gram

Human knou

photograph the

hour. • In this

can also mean

III Knowleage of

ur knowledge

shad to an

# **BRICK SCHEMA METHODOLOGY**



Tags

) Та	g Group Definitions
P	ablutionsRoom
P	absorptionChiller
P	accelerationTimeSetpoint
P	accessControlEquipment
P	accessReader
P	activeChilledBeam
P	activePowerSensor
P	adjustSensor
P	airAlarm
P	airDifferentialPressureSens
P	airDifferentialPressureSetp





#### CERTIFICATIONS

# NIAGARA 4.14 COMPLIANCE UPGRADES

# **BACNET PROTOCOL REVISION 16 UPDATE**

ASHRAE Standard 135 open communication protocol of choice for field devices



- Configuration Support New Protocol Revision 16 Types
  - Examples: Binary Output Lighting Config Type, Access Door, Load Control, Pulse Converter
- Added Interface Value Property
- Added "Change of State Alarm" Offnormal Algorithm for Numeric Points
- Added "Change of Discrete Value" Algorithm
- Exposing "Fault Out of Range" Algorithms
- Enhanced Loop Algorithm
- Can Set "Change of State Count" and "Elapsed Active Time" to Non-Zero Values
- Duplicate Time Values No Longer Allowed

Protocol Revision 16 Certification Testing in Progress!

B-BC Profile for Supervisor, Jace 9000, & Jace 8000 with BACnet Secure Connect link layer!

# **ISA 62443-4-1-2018 CERTIFICATION**

Tridium processes have met all requirements defined by ISA "Security for industrial automation and control systems Part 4-1: Secure product development lifecycle requirements"

This lifecycle includes:

- Security requirements definition
- Secure design
- Secure implementation (including coding guidelines)
- Verification and validation
- Defect management
- Patch management
- Product end-of-life

TRIDI





# NIAGARA 4.14 CYBER DEFENSE FEATURES



# **CERTIFICATE SIGNING SERVICE**

Establish, monitor, and renew Niagara installation's PKI **at scale** and **with ease** to enforce secure communication and maintain a strong security posture.

Individual Signing Requester

Combined Request: Fox Service, Web Service, Platform

Provisioning Jobs for Deployment

TRIDIUM



# **CERTIFICATE SIGNING PROCESS**





TRIDIUM



### SAML AUTHENTICATION TYPE CONFIGURATION

Meet stricter single sign-on authentication security requirements with support for specifying the authentication type requirement.

Password, PasswordProtectedTransport, TimeSyncToken

Provide the required or minimum required type from these options: SSL/TLS Certificate, Kerberos

Smartcard, Smartcard PKI, Unspecified



### WINDOWS AUTHENTICATION for MS SQL

Meet strict authentication requirements set by Microsoft database administrators for accessing a Microsoft SQL Rdb Server.

Overcome IT hurdle! Database administrator preferred method of access!

New Microsoft Authentication Mode!

Convenience! Users can be authenticated via standard Windows domain accounts and utilities.

#### DEPLOYMENT EASE

# NIAGARA 4.14 DEPLOYMENT FEATURES



## **G AUTH ENROLLMENT**

Setup Google Multi-Factor Authentication (MFA) token upon the next login Enhanced Security by reinforcing MFA for Niagara users



This new workflow will allow the admin to configure the authentication scheme to allow users to login with just their password if they do not have a private key set up yet, but force them to create a private key at next login



# **NEW JACE 9000 FEATURES**

Powerhouse controller and server platform for connecting multiple and diverse devices and sub-systems via Niagara Framework just got better!



#### DEPLOYMENT EASE

# HIDDEN-GEM FEATURES





▲ ▶ □ □ · □ ħ C □ □ = □ □ □ □ □ ↓

Forward navigationBackward navigation



Maps to buttons 4 and 5



### **STRONGER PASSWORD PROTECTION**

Updating a non-admin user password now requires old password

- OUserService		•
🕨 🍐 User Prototypes	$\checkmark$	•
🕨 👗 admin	~	•
🕨 👗 kevin	$\checkmark$	•
🕨 🆀 BACnet	$\checkmark$	•
🕨 👗 М2М	~	•
🕨 🍐 Bluejay		•



Property Sheet	
Bluejay (User)	
🗎 Email	
Authenticator	Password ••••••• Confirm ••••••
Facets	Time Format (default)  Unit Conversion None
Cell Phone Number	

# **NEW PASSWORD UPDATE PROCESS**

UserService		•
🕨 🍐 User Prototypes	$\checkmark$	•
🕨 L admin	$\checkmark$	•
🕨 👗 kevin	$\checkmark$	•
🕨 🆀 BACnet	$\checkmark$	•
🕨 🆀 М2М	~	•
🕨 👗 Bluejay		•

Right-click on Authenticator Use Action: Update password

Property Sheet			- 11
🌡 Bluejay (User)			
📄 Email			
		Password •••••	
authenticat	Views	•••••	- 8
Facets	Actions	► Update Password	
4 Facets	Copy Ct	Ctrl+C	- 8
Cell Phone	матрег		

# **NEW PASSWORD UPDATE PROCESS**

T

User Password Change Params	Current password is required before new password is accepted.
New Password Confirm	perty Sheet
	uejay (User) Email
	Password       Authenticator       Views
	Facets
	Copy Ctrl+C Cell Phone with ber
OK Cancel	

# **TAGGING EDITOR ENHANCEMENT**

Additional flexibility to create rules with new tagDictionary Service: **NotRule** 



C Rules

ScopedRules
AlwaysRule

💼 AndRule

🗋 BooleanFilterRule

#### TRIDIUÂ

# **TAGGING EDITOR ENHANCEMENT**

A new implied tag rule will imply a tag to indicate when a control point has an alarm extension.



Implied tag rule: n:alarmablePoint



# **HTML5 EDITOR ENHANCEMENT**

Added the ability to Sync your navTree to the currently displayed page



#### TRIDIUM

### **UNIT TEST PUBLIC APIs**

New public APIs available to the developer community to assist in writing unit testing, particularly for testing within a running Niagara station

### UNIT TEST API: BTestNgStation (4.14)

```
@NiagaraType
@Test
public class BMyComponentTest extends BTestNgStation
{
    public void myComponentDoesXInARunningStation()
    {
        BMyComponent myComponent = new BMyComponent();
        stationHandler.getStation().add("MyComponent", myComponent);
    ...
    }
}
```

# **THANK YOU**