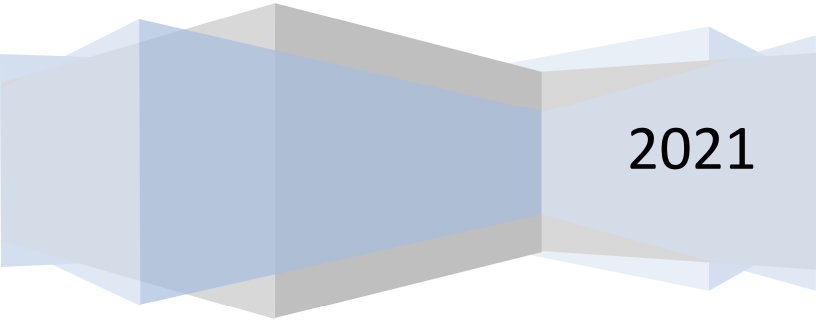
Server Technology

# Server Technology JSON API Web Service (JAWS) V1.05



2021-Mar-26

# **Table of Contents**

JSON API Web Service (JAWS) Overview	6
JavaScript Object Notation (JSON)	6
Uniform Resource Identifier (URI) Access	6
Version Numbers	6
HTTP Methods for Configuring Resources	7
HTTP GET	7
HTTP PATCH	8
HTTP POST	9
HTTP DELETE	
Configuration API	11
(V1.00) access	11
(V1.00) banner	
(V1.00) branches	
(V1.00) branches-global	
(V1.00) cli	
(V1.00) cords	
(V1.00) cords-global	14
(V1.00) data-trending	15
(V1.00) email	15
(V1.00) ftp	16
(V1.00) groups	
(V1.00) Idap	17
(V1.00) lines	
(V1.00) lines-global	
(V1.01) lldp	
(V1.00) network	
(V1.00) outlets	20
(V1.00) outlets-global	22
(V1.00) ocps	22

# Server Technology JSON API Web Service (JAWS)

	(V1.00) phases	23
	(V1.00) phases global	23
	(V1.00) ports	24
	(V1.00) radius	24
	(V1.00) sensors/adc	25
	(V1.00) sensors/adc-global	
	(V1.00) sensors/contact	
	(V1.00) sensors/fan	27
	(V1.00) sensors/fan-global	27
	(V1.00) sensors/humidity	
	(V1.00) sensors/humidity-global	
	(V1.00) sensors/temp	
	(V1.00) sensors/temp-global	
	(V1.00) sensors/water	
	(V1.00) snmp	
	(V1.00) sntp	
	(V1.00) syslog	
	(V1.00) system	
	(V1.00) tacacs	
	(V1.00) units	
	(V1.00) users/ldap	
	(V1.00) users/local	
	* Available when security restrictions are in effect	
	(V1.00) users/snmpv3	
	(V1.00) users/tacacs	
	(V1.00) web	
	(V1.00) wlan	
	(V1.00) ztp	
С	Configuration Information API	
	(V1.00) network	
	V1.04) sntp	41

# Server Technology JSON API Web Service (JAWS)

(V1.00) system	41
* Available when security restrictions are in effect	41
(V1.00) units	
Control API	
(V1.00) groups	43
(V1.00) outlets	43
Monitor API	
(V1.00) branches	45
(V1.00) cords	45
(V1.00) groups	46
(V1.00) lines	47
(V1.00) ocps	47
(V1.00) outlets	48
(V1.00) phases	49
(V1.00) sensors/adc	50
(V1.00) sensors/contact	51
(V1.00) sensors/fan	51
(V1.00) sensors/humidity	52
(V1.00) sensors/temp	52
(V1.00) sensors/water	53
(V1.00) system	53
(V1.00) units	54
Restart API	55
(V1.00) restart	55
Appendix A: Example Use Cases	57
Configuration API Use Cases	57
1. Reading access resource	57
2. Update outlet in resource collection	58
3. Create new group in groups resource collection	59
4. Delete a group in groups resource collection	60
5. Reading the outlet collection resource	61

6. Partially updating a few outlets in the resource collection	62
Control API Use Case	63
Limitations	64
Appendix B: Acronyms and Abbreviations	65
Revision History	67

# JSON API Web Service (JAWS) Overview

This document defines the JSON API Web Service (JAWS) interface to access, configure, control and monitor Server Technology Power Distribution Units (PDU). This Application Programming Interface (API) conforms to the principles of the Representational State Transfer (REST) architectural style.

Server Technology's JAWS interface is divided into several sections such as configuration, control, and monitor data. Each section is addressable through a published Uniform Resource Identifier (URI) using standard Hypertext Transfer Protocol (HTTP) methods. The interface leverages four methods (*GET*, *PATCH*, *POST & DELETE*) to interact with resources. The data interchange format supported by this API is JavaScript Object Notation (JSON).

This is a secure interface that can only be accessed via HTTPS. PDU communication to this interface is provided by a URL in the form of **https://<PDU server address**>/jaws

# JavaScript Object Notation (JSON)

JSON is used in API data requests and responses using the HTTP methods listed above. Each resource URI in this API defines a specific set of properties using standard JSON types. This API also enforces additional constraints on certain JSON types:

- **Objects:** may only be nested one level in a resource or 2 levels in a resource collection.
- **Numbers:** must be within the range and precision defined by the property.
- **Strings:** must not exceed the maximum (encoded) length defined by the property AND must contain only ASCII printable characters, except where noted. Some strings have a no space requirement or special format requirement.
- Arrays: must not be nested and must contain delimited strings or primitive numbers.

### **General PDU Limitations:**

- String encoded tabs, backspaces, form feeds and Unicode are not supported.
- Exponential numbers are not supported.
- Nested arrays or arrays of objects are not supported.
- Maximum object depth is 2.

Some JSON properties are optional and do not change existing settings (ignored). Others are read or write only. Specific property requirements are defined in the API under each URI definition. For a more detailed description of JSON format, consult RFC 7159.

# **Uniform Resource Identifier (URI) Access**

Published JAWS URI paths and resource ID's must be encoded as per RFC2396. Only encode characters specifically mentioned by the RFC.

# **Version Numbers**

Published JAWS version numbers are referenced in this document to indicate when a particular URI or feature was implemented. Our philosophy is to maintain backward compatibility with newer protocols. However, a tailored JAWS client or user may consider using the agent's version number to accurately filter URI's that were not available in earlier versions.

# Security

Legal restrictions require Server Technology to enforce certain data access restrictions when a new / factory reset PDU is provided to a customer with a default administrator and password. In this mode, all JAWS URI read actions are rejected (Not Found) except for a limited number of objects in /jaws/config/info/system needed for remote provisioning. All JAWS URI writes are rejected as well except for PATCH on the default administrator account at /jaws/config/users/local. Once the administrator password has been changed, the system will allow standard JAWS read / write access.

# **HTTP Methods for Configuring Resources**

Not all configuration resources support the four main **H**yper **T**ext **T**ransfer **P**rotocol (HTTP) methods.

Each resource has a section called HTTP Supported Methods that lists the methods it support.

### HTTP GET

#### Requests

A resource can be retrieved by using the *GET* method with its **U**niform **R**esource Identifier (URI). Some resources belong to a collection, while some resources exist as a singleton.

For singleton resources, the URI looks something like:

/jaws/config/<resource> /jaws/control/<resource> /jaws/monitor/<resource>

For resource collections, each resource in the collection can be retrieved in one request, using the *GET* method with the collection's URIs:

/jaws/config/<resource collection> /jaws/control/<resource collection> /jaws/monitor/<resource collection>

To get the configuration of only one known resource in a collection, simply append its identifier to the collection's URIs:

/jaws/config/<resource collection>/<resource ID> /jaws/control/<resource collection>/<resource ID> /jaws/monitor/<resource collection>/<resource ID>

### Responses

Copyright © 2021 Server Technology. All rights reserved.

For requests made for a singleton resource or a specific resource in a collection, the response JSON message has the format:

```
{
    "<property 1>": "<value>",
    "<property n>": "<value>"
}
```

For requests for resource collections with N elements, the response JSON message has the format:

```
[
    {
        "id": "<resource ID1>",
        "<property 1>": "<value>",
        "<property n>": "<value>"
    },
    ...,
    {
        "id": "<resource IDN>",
        "<property 1>": "<value>",
        "<property n>": "<value>"
    }
]
```

A specific resource in a collection has the same form as one of the resource elements in the JSON message above.

Status Code	Description
200 OK	Response contains JSON object with requested data
404 NOT FOUND	Requested resource does not exist or is unavailable
405 METHOD NOT ALLOWED	Requested method was not permitted
503 SERVICE UNAVAILABLE	The server is too busy to send the resource or resource collection

One of the following HTTP status codes is sent in response to a request.

### HTTP PATCH

#### Requests

*PATCH* requests are used to make partial updates to a resource. If only one property of a resource needs to be changed, then a *PATCH* request can be used to update only that property. Not all properties can be updated – see each resource for which properties cannot be updated with *PATCH*.

To partially update an object, messages are formatted with JSON Patch, as defined in IETF RFC 6902. Patch documents a simple JSON files containing an array of patch operation objects. The only JSON Patch Operation supported by this API is *replace*. Operations are applied in order: if any of them fail, the whole patch operation aborts. See Appendix A for an example of using *PATCH* to update a configuration resource.

#### **JSON Patch**

To replace the value of one or more properties of a resource, use the resource's URI:

/jaws/config/<resource> /jaws/control/<resource>

or a specific ID/name of a resource collection

/jaws/config/<resource collection>/<resource ID> /jaws/control/<resource collection>/<resource ID>

The patch *replace* operation replaces existing properties with new values.

```
{
    "<property 1>": "<value>",
    "<property n>": "<value>"
}
```

If the operation object has a member that is not one of the three defined here, it is simply ignored.

#### Responses

Status Code	Description
204 NO CONTENT	Acknowledges that update was successful
400 BAD REQUEST	Malformed patch document; a required patch object member is missing OR an unsupported operation was included.
404 NOT FOUND	Requested resource does not exist or is unavailable
405 METHOD NOT ALLOWED	Requested method was not permitted
409 CONFLICT	Property specified for updating does not exist in resource
503 SERVICE UNAVAILABLE	The server is too busy to update the resource

#### **HTTP POST**

#### Requests

It is possible to create a new resource for dynamic resource collections, such as users and outlet groups. To create a new resource in a dynamic collection, use the *POST* method with the resource collection URI:

/jaws/config/<resource collection>/<resource ID>

#### Responses

On success, the URI of the new resource is returned in the *Location* header of the HTTP response.

Status Code	Description
201 CREATED	Resource created successfully.
400 BAD REQUEST	Message contained either bad values (e.g. out of range) for properties, or non-existent properties
404 NOT FOUND	Requested resource collection does not exist or is unavailable
405 METHOD NOT ALLOWED	Requested method was not permitted
409 CONFLICT	Requested resource already exists
503 SERVICE UNAVAILABLE	The server is too busy to create the resource

#### HTTP DELETE

#### Requests

It is not possible to delete a singleton resource or an entire collection of resources. It is possible to delete a resource that was created for a dynamic collection. To delete a previously created resource, use the specific resource's URI with the *DELETE* method.

/jaws/config/<resource collection>/<resource ID>

#### Responses

Status Code	Description
204 NO CONTENT	Resource was deleted successfully
400 BAD REQUEST	Message contained data (must be empty)
403 FORBIDDEN	Resource cannot be deleted
404 NOT FOUND	Requested resource does not exist or is unavailable
405 METHOD NOT ALLOWED	Requested method was not permitted
503 SERVICE UNAVAILABLE	The server is too busy to delete the resource

# **Configuration API**

Available only to authenticated system administrators.

# (V1.00) access

Defines user access settings.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/access

#### **Resource Properties**

Property	Description
access_method	ASCII string defining the system access method. ASCII string values: ldap only   ldap then local   local only   radius then local   radius only   tacacs then local   tacacs only
configuration_reset_button	ASCII string enabling or disabling the configuration button. When disabled, forces local administrator account to be required. If no local administrator accounts present, it is forced to enabled to allow system recovery. ASCII string values: <b>disabled</b>   <b>enabled</b>
default_log_order	Defines the dated log listing order. ASCII string values: newest first   oldest first
local_administrator_account	Removes the restriction to delete the last local admin when set to optional. Also forces configuration reset button to be enabled to allow system recovery when set to optional. ASCII string values: <b>optional</b>   <b>required</b>
startup_stick	Enables or disables Start Up Stick access. ASCII string values: disabled   enabled
strong_passwords	Enables or disables strong password requirement. ASCII string values: disabled   enabled

### (V1.00) banner

Defines the PDU login banner.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/banner

Property	Description
message	ASCII string defining the banner message to be displayed on PDU logins. The message may not exceed <b>2070</b> printable ASCII characters. ASCII control characters for new line and carriage return are allowed.

# (V1.00) branches

Defines specific branch settings. Available only if branches are present. This is a static resource collection.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/branches

#### Indexed Resource URI:

/jaws/config/branches/<branch id>

#### **Resource Properties**

Property	Description
id	ASCII string of 3 to 4 character branch id in the form: <i><unit id=""><cord id=""><branch number="">.</branch></cord></unit></i> This property is <b>Read Only</b>
current_thresholds	Array of floating point numbers in the order [ <low alarm="">,&lt; low warning&gt;,<high warning="">,<high alarm="">] ranging from 0.0 to the maximum rated branch current in tenth (Amp) increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if branch current sensing is present.</high></high></low>
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

# (V1.00) branches-global

Defines global branch settings. Available only if branches are present.

### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/branches-global

#### **Resource Properties**

Property	Description
current_hysteresis	Floating point number ranging from 0.0 to 10.0 in tenth (Amp) increments. Available only if branch current sensing is present.

# (V1.00) cli

Defines Command Line Interface (CLI) settings, including Secure Shell (SSH) and Telnet.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/cli

#### **Resource Properties**

Property	Description
custom_prompt	ASCII string of 0 to 32 characters. The default prompt is used if this is blank.
session_timeout	Idle CLI session timeout. Integer ranging from 1 to 1440 (minutes).
ssh	Enables or disables Secure Shell (SSH). A change to this property requires a restart. ASCII string values: <b>disabled</b>   <b>enabled</b>
ssh_authentication_method	Defines the SSH authentication method. ASCII string values: keyboard and password   keyboard only   password only
ssh_port	Integer ranging from 1 to 65535. A change to this property requires a restart if SSH is enabled.
telnet	Enables or disables Telnet. A change to this property requires a restart. ASCII string values: <b>disabled</b>   <b>enabled</b>
telnet_port	Integer ranging from 1 to 65535. A change to this property requires a restart if Telnet is enabled.

# (V1.00) cords

Defines specific cord settings. Available only if cords are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/cords

#### Indexed Resource URI:

/jaws/config/cords/<cord id>

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><cord< i=""> <i>number&gt;</i>. This property is <b>Read Only</b></cord<></unit></i>
name	ASCII string from 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <i>ALL</i> , a duplicate resource name or a reserved resource ID. Value may be blank.
apparent_power_thresholds	Array of 4 integers in the order [ <i><low alarm="">,<low< i=""> <i>warning&gt;,<high warning="">,<high alarm="">]</high></high></i> ranging from 0 to the maximum rated cord apparent power (VA). Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if AC cord power sensing is present.</low<></low></i>

current_capacity	Integer ranging from 1 to the maximum rated cord (Amp) capacity. The capacity for the cord is used to compute threshold limits. The maximum capacity is unit specific and varies between models.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
nominal_power_factor	Floating point number ranging from 0.00 to 1.00 in hundredth increments. The nominal power factor of the cord for legacy AC TRMS units is used to tune estimated power calculations. Available only if AC TRMS load sensing is present.
nominal_voltage	Integer ranging between the minimum rated cord voltage to the maximum rated cord voltage (Volts). Nominal voltage for the cord is used to compute threshold limits. These limits are unit specific and vary between models.
three_phase_imbalance_thresholds	Array of 2 integers in the order: <b>[<high warning="">,<high< b=""> <b>alarm&gt;]</b> ranging from 0 to 200 (percent). Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if 3-phase AC cord current sensing is present.</high<></high></b>
power_factor_thresholds	Array of floating point numbers in the order: <i>[<low alarm="">,<low warning="">]</low></low></i> ranging from 0.00 to 1.00 in hundredth increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if AC cord power sensing is present.
power_thresholds	Array of integers in the order <b>[<low alarm="">, <low< b=""> <b>warning&gt;,<high warning="">,<high alarm="">]</high></high></b> ranging from 0 to the maximum rated cord power (Watts). Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if cord power sensing is present.</low<></low></b>
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

**(V1.00) cords-global** Defines global cord settings. Available only if cords are present.

#### HTTP Supported Methods: GET, PATCH

### Global Resource URI:

/jaws/config/cords-global

Property	Description	
apparent_power_hysteresis	Integer ranging from 0 to 1000 (VA). Available only if AC cord power sensing is present.	
out_of_balance_hysteresis	Integer ranging from 0 to 10 (percent). Available only if 3-phase AC cord current sensing is present.	
power_factor_hysteresis	Floating point number ranging from 0.00 to 0.20 in hundredth increments. Available only if AC cord power sensing is present.	

power_hysteresis	Integer ranging from 0 to 1000 (Watts). Available only if cord power
	sensing is present.

# (V1.00) data-trending

Defines data trending options.

#### HTTP Supported Methods: GET, PATCH

Global Resource URI:

/jaws/config/data-trending

#### **Resource Properties**

Property	Description
feature	Enables or disables data trending. ASCII string values: disabled   enabled

# (V1.00) email

Defines email and Simple Mail Transport Protocol (SMTP) settings.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/email

Property	Description	
from_address	ASCII string from 0 to 48 characters defining the sender's address.	
log_authentication_messages	Enables or disables authentication log messages when email notifications are enabled. ASCII string values: disabled   enabled	
log_configuration_messages	Enables or disables configuration log messages when email notifications are enabled. ASCII string values: disabled   enabled	
log_event_messages	Enables or disables event log messages when email notifications are enabled. String values: <b>disabled</b>   <b>enabled</b>	
log_power_messages	Enables or disables power change log messages when email notifications are enabled. ASCII string values: disabled   enabled	
notifications	Enables or disables log message notifications. ASCII string values: disabled   enabled	
primary_to_address	ASCII String from 0 to 48 characters defining the primary recipient's address.	
secondary_to_address	ASCII String from 0 to 48 characters defining the secondary recipient's address.	
smtp_authenticate_with	Defines the credentials SMTP should use for authentication. ASCII string values: <b>from address</b>   <b>username</b>	

smtp_authentication_method	Defines the SMTP authentication method. ASCII string values: any   cram-md5   digest-md5   login   plain   none
smtp_host	ASCII string from 0 to 63 characters defining the SMTP server host name. Spaces are <b>not allowed</b> .
smtp_password	ASCII plain text SMTP password string from 0 to 32 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
smtp_password_secure	ASCII string that is either blank (empty) or a 64 character AES256 encrypted hex string that can be read and re-written to other units.
smtp_port	Integer ranging from 1 to 65535.
smtp_username	ASCII string from 0 to 32 characters defining the SMTP server user name. May require JSON escaped quotes. Spaces are <b>not allowed</b> .
subject_id	Defines the unique system identification string used in the email subject. ASCII string values: <b>location</b>   <b>system id</b>
trend_file_attachments	Enables or disables trend file attachments when email notifications are enabled. ASCII string values: disabled   enabled

# (V1.00) ftp

Defines File Transfer Protocol (FTP) client and server settings.

### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/ftp

Property	Description	
client_automatic_updates	Enables or disables FTP client updates. ASCII string values: disabled   enabled	
client_update_directory	ASCII string from 0 to 64 characters defining a valid path name to the FTP client update directory.	
client_update_filename	ASCII string from 0 to 32 characters defining the name of the update file in the FTP client update directory.	
client_update_host	ASCII string from 0 to 63 characters defining the host name of the FTP client update. Spaces are <b>not allowed</b> .	
client_update_password	ASCII plain text FTP client update password string from 0 to 32 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.	
client_update_password_secure	ASCII string that is either blank (empty) or a 64 character AES256 encrypted hex string that can be read and re-written to other units.	
client_update_scheduled_day	Defines the FTP client update scheduled day. ASCII string values: Sunday   Monday   Tuesday   Wednesday   Thursday   Friday   Saturday   Everyday	
client_update_scheduled_hour	Defines the FTP client update scheduled hour. ASCII string values: 12 am   1 am   2 am   3 am   4 am   5 am   6 am   7 am   8 am   9 am   10 am   11 am   12 pm   1 pm   2 pm   3 pm   4 pm   5 pm   6 pm   7 pm   8 pm   9 pm   10 pm   11 pm	
client_update_username	ASCII string from 0 to 32 characters defining the FTP client update user name. JSON escaped quotes may be required.	

server	Enables or disables the FTP server. A change to this property
	requires a restart. ASCII string values: disabled   enabled

#### (V1.00) groups

Defines settings for creating and managing outlet group access lists. The global resource URI will return an empty list if no outlet groups have been defined. This is a dynamic resource collection. Refer to specific PDU documentation for the maximum number of outlet groups supported.

#### HTTP Supported Methods: GET, PATCH, POST, DELETE

#### Global Resource URI (GET only):

/jaws/config/groups

#### Indexed Resource URI:

/jaws/config/groups/<group name>

#### **Resource Properties**

Property	Description
name	ASCII string of 1 to 32 characters defining the outlet group name. JSON escaped quotes may be required. Creating a duplicate outlet group is not permitted. This property is <b>Read Only</b>
outlet_access	Array of strings, where each string is an outlet ID that the outlet group has access to. To exclude an outlet, leave it out of the array. <i>a</i> <b>11</b> may be specified to give the group full access to all outlets in the system.

# (V1.00) Idap

Defines LDAP network configuration settings.

### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/ldap

Property	Description
bind_type	Defines LDAP bind type. ASCII string values: md5   simple   tls
group_membership_attribute	String of 0 to 30 characters.
group_search	Enables LDAP user group searches. ASCII string values: disabled   enabled
group_search_base_distinguished_name	String of 0 to 100 characters.
port	Integer ranging between 1 and 65535.
primary_host	String of 0 to 63 characters. Spaces are not allowed.

String of 0 to 124 characters.
ASCII plain text LDAP search bind password string from 0 to 32 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
ASCII string that is either blank (empty) or a 64 character AES256 encrypted hex string that can be read and re- written to other units.
String of 0 to 63 characters. Spaces are not allowed.
String of 0 to 61 characters.
String of 0 to 100 characters.
String of 0 to 100 characters.

# (V1.00) lines

Defines specific line settings for the PDU. Available only if lines are present.

This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/lines

#### Indexed Resource URI:

/jaws/config/lines/<line id>

#### **Resource Properties**

Property	Description
id	ASCII string of 3 characters in the form <i><unit id=""><cord id=""><line< i=""> <i>number</i>&gt;. This property is <b>Read Only</b></line<></cord></unit></i>
current_thresholds	Array of floating point numbers in the order [ <low alarm="">,&lt; low warning&gt;,<high warning="">,<high alarm="">] ranging from 0.0 to the maximum rated line current in tenth (Amp) increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if line current sensing is present.</high></high></low>
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

# (V1.00) lines-global

Defines global line settings. Available only if lines are present.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/lines-global

#### **Resource Properties**

Property	Description
current_hysteresis	Floating point number ranging from 0.0 to 10.0 in tenth (Amp) increments.

# (V1.01) lldp

Defines Link Layer Discovery Protocol (LLDP) settings.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/lldp

#### **Resource Properties**

Property	Description
feature	Enables or disables LLDP advertising. A change to this property requires a restart. ASCII string values: <b>disabled</b>   <b>enabled</b>
transmit_interval	Integer ranging from 5 to 32768 (seconds). This is the interval which LLDP frames are transmitted on behalf of the agent.

# (V1.00) network

Defines network settings. Many of these settings are system specific.

# HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/network

Property	Description
dhcp	Enables or disables DHCP. A change to this property requires a restart if the desired network mode is not disabled. ASCII string values: disabled   enabled
dhcp_boot_delay	When enabled, tells the PDU to wait approximately 90 seconds to establish a connection through a DHCP server on startup. This allows various network interactions to succeed as the PDU powers up, such as generating SNMP startup traps or receiving SNTP time. Disabling this forces a fast boot around 5 seconds before attempting to turn on outlets. This is because the DHCP server itself may be connected to one of the PDU's outlets. If the DHCP server boot time is excessive, this option should be disabled. ASCII string values: disabled   enabled

dhcp_fqdn	Enables or disables DHCP Fully Qualified Domain Name (FQDN) for the system. A change to this property requires a restart if DHCP is desired. ASCII string values: <b>disabled</b>   <b>enabled</b>
dhcp_fqdn_name	String of 0 to 63 characters defining a valid DHCP Fully Qualified Domain Name for the system. A change to this property requires a restart if DHCP is desired and FQDN is enabled.
dhcp_static_address_fallback	When enabled, tells the PDU to automatically fall back to a static address if a DHCP server does not respond within 90 seconds. Disabling this option will periodically make DHCP requests forever until the PDU obtains a dynamic address. A change to this property requires a restart if DHCP is desired. ASCII string values: <b>disabled</b>   <b>enabled</b>
network_mode	Defines the preferred network configuration mode. A change to this property requires a restart. ASCII string values: disabled   dual ipv6/ipv4   ipv4 only   ipv6 only
static_ipv4_address	An IPv4 string of 7 to 15 characters defining the static IP address. A change to this property requires a restart if static addresses are desired (DHCP disabled) or DHCP static fallback is enabled.
static_ipv4_gateway	An IPv4 string of 7 to 15 characters defining the static gateway address. A change to this property requires a restart if static addresses are desired (DHCP disabled) or DHCP static fallback is enabled.
static_ipv4_subnet_mask	An IPv4 string of 7 to 15 characters defining the static subnet mask. A change to this property requires a restart if static addresses are desired (DHCP disabled) or DHCP static fallback is enabled.
static_ipv6_address	A valid IPv4 or IPv6 (RFC4291) string of 2 to 45 characters defining the static IP address. A change to this property requires a restart if static addresses are desired (DHCP disabled) or DHCP static fallback is enabled.
static_ipv6_gateway	A valid IPv4 or IPv6 (RFC4291) string of 2 to 45 characters defining the static gateway address. A change to this property requires a restart if static addresses are desired (DHCP disabled) or DHCP static fallback is enabled.
static_ipv6_prefix	Value can be an integer from 0 to 128 or a standard CIDR string of /0 to /128 defining the static IPv6 address prefix. A change to this property requires a restart if static addresses are desired (DHCP disabled) or DHCP static fallback is enabled.
static_primary_dns	Value is a valid IPv4 or IPv6 (RFC4291) string of 2 to 45 characters defining the primary IPv4/IPv6 DNS address.
static_secondary_dns	Value is a valid IPv4 or IPv6 (RFC4291) string of 2 to 45 characters defining the secondary IPv4/IPv6 DNS address.
zero_touch_provisioning	Enables or disables zero touch provisioning via DHCP option 43 requests. A change to this property requires a restart if DHCP is desired. ASCII string values: <b>disabled</b>   <b>enabled</b>

# (V1.00) outlets

Defines specific outlet settings. Available only if outlets are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

Global Resource URI (GET only):

# /jaws/config/outlets

# Indexed Resource URI:

/jaws/config/outlets/<outlet id>

Property	Description
id	ASCII string of 3 to 5 characters in the form <i><unit id=""><cord id=""><outlet< i=""> <i>number&gt;</i>. This property is <b>Read Only</b></outlet<></cord></unit></i>
name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <i>ALL</i> , a duplicate resource name or a reserved resource ID. Value may be blank.
control_lock	Enables or disables user outlet control. Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched. ASCII string values: <b>disabled</b>   <b>enabled</b>
current_thresholds	Array of floating point numbers in the order <i>[<low alarm="">,&lt; low warning&gt;,<high warning="">,<high alarm="">]</high></high></low></i> ranging from 0.0 to the maximum rated outlet current in tenth (Amp) increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if per outlet current sensing is available.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
extra_on_delay	Integer ranging from 0 to 900 (seconds). Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched.
host	String of 0 to 63 characters defining the shutdown host name of this outlet. Spaces are <b>not allowed</b> . Any attempt to change this setting for a non- switched outlet will be ignored. Available only if the outlet can be switched.
power_factor_thresholds	Array of floating point numbers in the order: [ <low alarm="">,<low warning="">] ranging from 0.00 to 1.00 in hundredth increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if AC per outlet power sensing is available.</low></low>
power_thresholds	Array of integers in the order <i>[<low alarm="">,&lt; low warning&gt;,<high warning="">,<high alarm="">]</high></high></low></i> ranging from 0 to the maximum rated cord power (Watts). Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if per outlet power sensing is present.
script_delay	Integer ranging from 1 to 15 (minutes). Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched.
script_feature	Enables or disables the outlet script feature. Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched. ASCII string values: <b>disabled</b>   <b>enabled</b>
shutdown_delay	Integer ranging from 1 to 900 (seconds). Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched.

shutdown_feature	Enables or disables the outlet shutdown feature. Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled
socket_adapter	User selectable outlet adapter configuration for HDOT or Cx outlets. This property is only available when auto detection is unavailable. ASCII string values: <b>none</b>   <b>C13</b>   <b>C19</b>
wakeup_state	Defines the outlet wakeup state on startup. Any attempt to change this setting for a non-switched outlet will be ignored. Available only if the outlet can be switched. ASCII string values: <b>last</b>   <b>off</b>   <b>on</b>

# (V1.00) outlets-global

Defines global outlet settings. Available only if outlets are present.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/outlets-global

#### **Resource Properties**

Property	Description
change_logging	Enables or disables outlet change logging. ASCII string values: disabled   enabled
current_hysteresis	Floating point number ranging from 0.0 to 10.0 in tenth (Amp) increments. Available only if per outlet current sensing is available.
power_factor_hysteresis	Floating point number ranging from 0.00 to 0.20 in hundredth increments. Available only if AC per outlet power sensing is available.
power_hysteresis	Integer ranging from 0 to 1000 (Watts). Available only if per outlet power sensing is available.
reboot_delay	Integer ranging from 5 to 600 (seconds). Available only if outlet switching is present.
sequence_interval	Integer ranging from 0 to 15 (seconds). Available only if outlet switching is present.

# (V1.00) ocps

Defines specific over current protector settings. Available only if over current protectors are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/ocps

#### Indexed Resource URI:

/jaws/config/ocps/<ocp id>

#### **Resource Properties**

Property	Description
id	ASCII string of 3 to 4 characters in the form <i><unit id=""><cord id=""><ocp< i=""> <i>number&gt;</i>. This property is <b>Read Only</b></ocp<></cord></unit></i>
current_capacity	Integer ranging from 1 to the maximum rated over current protector (Amp) capacity. Current capacity is used to compute threshold limits. The maximum capacity is unit specific and varies between models.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

# (V1.00) phases

Defines specific phase settings. Available only if phases are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/phases

#### Indexed Resource URI:

/jaws/config/phases/<phase id>

#### **Resource Properties**

Property	Description
id	ASCII string of 3 characters in the form <i><unit id=""><cord id=""><phase< i=""> <i>number&gt;</i>. This property is <b>Read Only</b></phase<></cord></unit></i>
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
power_factor_thresholds	Array of floating point numbers in the order <i>[<low alarm="">,<low warning="">]</low></low></i> ranging from 0.00 to 0.20 in hundredth increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if AC phase power sensing is present.
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled
voltage_thresholds	Array of floating point numbers in the order [ <low alarm="">,<low warning&gt;,<high warning="">,<high alarm="">] ranging from the minimum rated phase voltage to the maximum rated phase voltage in tenth (Volt) increments. Values must be specified in increasing order and may repeat or be pegged to limits to disable specific warnings and alarms. Available only if phase voltage sensing is available.</high></high></low </low>

# (V1.00) phases global

Defines global phase settings. Available only if phases are present.

# HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/phases-global

#### **Resource Properties**

Property	Description
power_factor_hysteresis	Floating point number ranging from 0.00 to 0.20 in hundredth increments. Available only if AC phase power sensing is present.
voltage_hysteresis	Floating point number ranging from 0.0 to 20.0 in tenth (Volt) increments. Available only if phase voltage sensing is present.

# (V1.00) ports

Defines specific port settings. Available only if ports are present. This is a static resource collection.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/ports

#### Indexed Resource URI:

/jaws/config/ports/<port id>

#### **Resource Properties**

Property	Description
id	ASCII string of 4 characters in the form <i>COM<port i="" number<="">&gt;. This property is <b>Read Only</b></port></i>
baud	Defines the serial port baud rate. If the port is locked then this property is <b>Read Only</b> . Valid baud rates: <b>1200</b>   <b>2400</b>   <b>4800</b>   <b>9600</b>   <b>19200</b>   <b>38400</b>   <b>57600</b>   <b>115200</b>
locked	String that indicates whether ports settings can be modified. This property is <b>Read Only.</b> ASCII string values: <b>no</b>   <b>yes</b>
dsr_check	Enables or disables DSR monitoring. If the port is locked then this property is <b>Read Only</b> . ASCII string values: <b>disabled</b>   <b>enabled</b>
remote_connection_timeout	Integer remote connection timeout ranging from 0 to 60 (minutes). If the port is locked then this property is <b>Read Only</b> .
rftag_support	Enables or disables RFTAG support. If the port is locked then this property is <b>Read Only</b> . ASCII string values: <b>disabled</b>   <b>enabled</b>

# (V1.00) radius

Defines all Radius network configuration settings.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/radius

#### **Resource Properties**

Property	Description
primary_server	String defining a host name of 0 to 63 characters. Spaces are <b>not allowed</b> .
primary_server_port	Integer ranging from 1 to 65535.
primary_server_retries	Integer ranging from 0 to 10.
primary_server_shared_secret	ASCII plain text primary server shared secret string from 0 to 48 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
primary_server_shared_secret_secure	ASCII primary server shared secret string that is either blank (empty) or a 96 character AES256 encrypted hex string that can be read and re-written to other units.
primary_server_timeout	Integer ranging from 1 to 30 (seconds).
secondary_server	String defining a host name of 0 to 63 characters. Spaces are <b>not allowed</b> .
secondary_server_port	Integer ranging from 1 to 65535.
secondary_server_retries	Integer ranging from 0 to 10.
secondary_server_shared_secret	ASCII plain text secondary server shared secret string from 0 to 48 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
secondary_server_shared_secret_secure	ASCII secondary server shared secret string that is either blank (empty) or a 96 character AES256 encrypted hex string that can be read and re-written to other units.
secondary_server_timeout	Integer ranging from 1 to 30 (seconds).

# (V1.00) sensors/adc

Defines specific ADC sensor settings. Available only if ADC sensors are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

# Global Resource URI (GET only):

/jaws/config/sensors/adc

#### Indexed Resource URI:

/jaws/config/sensors/adc/<sensor id>

#### **Resource Properties**

Property

Description

id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> . This property is <b>Read Only</b>
name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <b>ALL</b> , a duplicate resource name or a reserved resource ID. Value may be blank.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled
thresholds	Array of 4 integers in the order [ <low alarm="">,<low warning="">,<high warning&gt;,<high alarm="">] ranging from 0 to 255. Values must be specified in increasing order, may repeat or be pegged to limits in order to disable specific warnings and alarms.</high></high </low></low>

# (V1.00) sensors/adc-global

Defines global ADC sensor settings. Available only if ADC sensors are present.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/sensors/adc-global

#### **Resource Properties**

Property	Description
hysteresis	Integer ranging from 0 to 20 (counts).

### (V1.00) sensors/contact

Defines specific contact sensor settings. Available only if contact sensors are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/sensors/contact

#### Indexed Resource URI:

/jaws/config/sensors/contact/<sensor id>

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> . This property is <b>Read Only</b>

name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <b>ALL</b> , a duplicate resource name or a reserved resource ID. Value may be blank.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

# (V1.00) sensors/fan

Defines specific fan sensor settings. Available only if fan sensors are present. This is a static resource collection.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/sensors/fan

#### Indexed Resource URI:

/jaws/config/sensors/fan/<sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> . This property is <b>Read Only</b>
name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <b>ALL</b> , a duplicate resource name or a reserved resource ID. Value may be blank.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled
thresholds	Array of 4 integers in the order <i>[<low alarm="">,<low warning="">,<high warning="">,<high alarm="">]</high></high></low></low></i> ranging from 0 to 15300 in fan rotations per minute (RPM). Values must be specified in increasing order, may repeat or be pegged to limits in order to disable specific warnings and alarms.

### (V1.00) sensors/fan-global

Defines global fan sensor settings. Available only if fan sensors are present.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/sensors/fan-global

#### **Resource Properties**

Property	Description
hysteresis	Integer ranging from 0 to 1200 fan rotations per minute (RPM).

#### (V1.00) sensors/humidity

Defines specific humidity sensor settings. Available only if humidity sensors are present. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/sensors/humidity

#### Indexed Resource URI:

/jaws/config/sensors/humidity/<sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> . This property is <b>Read Only</b>
name	ASCII string from 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <b>ALL</b> , a duplicate resource name or a reserved resource ID. Value may be blank.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled
thresholds	Array of 4 integers in the order <i>[<low alarm="">,<low warning="">,<high warning="">,<high alarm="">]</high></high></low></low></i> ranging from 0 to 100 in percent relative humidity (% RH). Values must be specified in increasing order, may repeat or be pegged to limits in order to disable specific warnings and alarms.

### (V1.00) sensors/humidity-global

Defines global humidity sensor settings. Available only if humidity sensors are present.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/sensors/humidity-global

Property	Description
hysteresis	Integer ranging from 0 to 20 in percent relative humidity (% RH).

### (V1.00) sensors/temp

Defines temperature sensor settings. This section is available only if temperature sensors are present. This is a static resource collection.

### HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/sensors/temp

#### Indexed Resource URI:

/jaws/config/sensors/temp/<sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> . This property is <b>Read Only</b>
name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <i>ALL</i> , a duplicate resource name or a reserved resource ID. Value may be blank.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled
thresholds_celsius	Array of 4 integers in the order [ <low alarm="">,<low warning="">,<high warning&gt;,<high alarm="">] ranging from the minimum rated temperature to the maximum rated temperature (degrees C) depending on the temperature scale that was specified. Values must be specified in increasing order, may repeat or be pegged to limits in order to disable specific warnings and alarms.</high></high </low></low>
thresholds_fahrenheit	Array of 4 integers in the order <i>[<low alarm="">,<low warning="">,<high warning="">,<high alarm="">]</high></high></low></low></i> ranging from the minimum rated temperature to the maximum rated temperature (degrees F) depending on the temperature scale that was specified. Values must be specified in increasing order, may repeat or be pegged to limits in order to disable specific warnings and alarms.

# (V1.00) sensors/temp-global

Defines global temperature sensor settings. Available only if temperature sensors are present.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/sensors/temp-global

Property	Description
hysteresis_celsius	Integer ranging from 0 to 30 (degrees) when the scale is specified as <b>celsius</b> .
hysteresis_fahrenheit	Integer ranging from 0 to 54 (degrees) when the scale is specified as <b>fahrenheit</b> .
scale	Defines the displayed temperature scale. ASCII string values: celsius   fahrenheit

### (V1.00) sensors/water

Defines specific water sensor settings. This section is readable only if water sensors are present. This is a static resource collection.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/sensors/water

#### Indexed Resource URI:

/jaws/config/sensors/water/<sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> . This property is <b>Read Only</b>
name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <b>ALL</b> , a duplicate resource name or a reserved resource ID. Value may be blank.
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

#### (V1.00) snmp

Defines Simple Network Management Protocol (SNMP) settings.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/snmp

Property	Description
get_community	String of 0 to 32 characters.
ip_restrictions	Defines the SNMP IP address restrictions. ASCII string values: none   trap destinations only

set_community	String of 0 to 32 characters.
system_contact	String of 0 to 63 characters.
system_name	String of 0 to 63 characters.
trap_community	String of 0 to 32 characters.
trap_destination_primary_host	String defining a valid host name of 0 to 63 characters. Spaces are <b>not allowed</b> .
trap_destination_secondary_host	String defining a valid host name of 0 to 63 characters. Spaces are <b>not allowed</b> .
trap_error_repeat_time	Integer ranging from 1 to 65535 (seconds).
trap_format	String defining the SNMP trap format to send. String values: v1   v2c   v3
v2	Enables or disables SNMPv2 agent. A change to this property requires a restart. ASCII string values: disabled   enabled
v3	Enables or disables SNMPv3 agent. A change to this property requires a restart. ASCII string values: disabled   enabled
v3_trap_username	String of 0 to 31 characters.

# (V1.00) sntp

Defines Simple Network Time Protocol (SNTP) settings, including Daylight Saving Time (DST) and Time Zone (TZ) strings.

### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/sntp

Property	Description
dst	Enables or disables Daylight Saving Time. ASCII string values: disabled   enabled
dst_end_time_zone_string	A time zone string of 11 to 15 characters in the format: " $m.w.d/h:m:s$ " where the first $m$ is the end month (1-12), $w$ is the end week (1-4) or last week (5), $d$ is the end weekday from Sunday to Saturday (0-6), $h$ is the end hour (0-23), the last $m$ is the end minute (0-59) and $s$ is the end second (0-59).
dst_start_time_zone_string	A time zone string of 11 to 15 characters in the format: " $m.w.d/h:m:s$ " where the first $m$ is the end month (1-12), $w$ is the end week (1-4) or last week (5), $d$ is the end weekday from Sunday to Saturday (0-6), $h$ is the end hour (0-23), the last $m$ is the end minute (0-59) and $s$ is the end second (0-59).
local_gmt_offset	A gmt offset string ranging from -12:59 to +14:59. The '+' sign is optional. If the exact hour is being specified, then ':MM' minutes are also optional.
primary_host	String defining a valid host name of 0 to 63 characters. Spaces are <b>not</b> allowed.
secondary_host	String defining a valid host name of 0 to 63 characters. Spaces are <b>not allowed</b> .

# (V1.00) syslog

Defines syslog protocol settings.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/syslog

#### **Resource Properties**

Property	Description
debug_messaging	Enables or disables sending debug messages to the syslog server. ASCII string values: <b>disabled</b>   <b>enabled</b>
hostname_source	String that defined the syslog hostname source string. ASCII string values: <b>fqdn   system name</b> . If rfc3164 protocol is specified with FQDN as the source, the hostname will be clipped to the first "." separator if one is present.
port	Integer defining the host port ranging from 1 to 65535.
primary_host	String defining a valid host name of 0 to 63 characters. Spaces are <b>not</b> allowed.
protocol	String that defined the syslog protocol format. ASCII string values: rfc3164   rfc5424
secondary_host	String defining a valid host name of 0 to 63 characters. Spaces are <b>not</b> allowed.

### (V1.00) system

Defines system settings.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/system

#### **Resource Properties**

Property	Description
location	String of 0 to 80 characters defining the location of the system.

# (V1.00) tacacs

Defines all TACACS+ network configuration settings.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/tacacs

#### **Resource Properties**

Property	

Description

key	ASCII plain text TACACS+ key from 0 to 60 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
key_secure	ASCII AES256 encrypted TACACS+ key that is either blank (empty) or a 128 character hex string that can be read and re-written to other units.
port	Integer defining the host port ranging from 1 to 65535.
primary_host	String defining a valid host name of 0 to 63 characters.
secondary_host	String defining a valid host name of 0 to 63 characters.

# (V1.00) units

Defines specific unit settings. This is a static resource collection.

### HTTP Supported Methods: GET, PATCH

# Global Resource URI (GET only):

/jaws/config/units

#### Indexed Resource URI:

/jaws/config/units/<unit id>

#### **Resource Properties**

Property	Description
id	ASCII string of 1 character in the form <i><unit id=""></unit></i> . This property is <b>Read Only</b>
name	String of 0 to 32 characters. Spaces are <b>not allowed</b> . Value cannot be <b>ALL</b> , a duplicate resource name or a reserved resource ID. Value may be blank.
asset_tag	String of 0 to 32 characters. Any attempt to change this setting on a legacy unit that does not support asset tags will be ignored.
display_orientation	Defines the display orientation for unit. Any attempt to change this setting on device that does not have display support or does not support a display option will be ignored. ASCII string values: <b>auto</b>   <b>inverted</b>   <b>norma</b> ]
email_notifications	Enables or disables email notifications. ASCII string values: disabled   enabled
identify	Enables or disables flashing of the unit's display for device identification purposes. Setting this to enabled resets a timer that automatically disables flashing after an hour. ASCII string values: <b>disabled</b>   <b>enabled</b>
outlet_display_order	Defines the outlet display order in the WEB and CLI. Any attempt to change this setting on device that does not have sequential switched outlets will be ignored. ASCII string values: <b>normal</b>   <b>reversed</b>
outlet_sequence	Defines the outlet sequence order. Any attempt to change this setting on device that does not have switched outlets will be ignored. ASCII string values: <b>normal</b>   <b>reversed</b>
snmp_trap_notifications	Enables or disables SNMP trap notifications. ASCII string values: disabled   enabled

# (V1.00) users/Idap

Defines specific Lightweight Directory Access Protocol (LDAP) user settings. The will return an empty list if no LDAP groups have been defined. This is a dynamic resource collection. Refer to the PDU documentation for the maximum number of LDAP groups supported.

# HTTP Supported Methods: GET, PATCH, POST, DELETE

#### Global Resource URI (GET only):

/jaws/config/users/ldap

#### Dynamic Resource URI:

/jaws/config/users/ldap/<group name>

#### **Resource Properties**

Property	Description
group_name	String of 1 to 32 characters. Spaces are <b>not allowed</b> . This property is <b>Read Only</b>
access_level	LDAP group access level. ASCII string values: admin   on only   power user   reboot only   user   view only
group_access	Array of strings which are the names of the outlet groups defined for this user.
outlet_access	Array of strings which are the outlet IDs defined for this user.
remote_port_access	Array of integers which are the remote ports defined for this user.
system_monitor_access	Enables or disables system monitor access. ASCII string values: disabled   enabled

# (V1.00) users/local

Defines specific local user settings. The global resource URI will return an empty list if no local users have been defined. This is a dynamic resource collection. Refer to the PDU documentation for the maximum number of local users supported.

HTTP Supported Methods: GET, PATCH \*, POST, DELETE

\* Available when security restrictions are in effect

#### Global Resource URI (GET only):

/jaws/config/users/local

#### Dynamic Resource URI:

/jaws/config/users/local/<username>

Property	Description
username	String of 1 to 32 characters. Spaces are <b>not allowed</b> . This property is <b>Read Only</b>
access_level	User access level. ASCII string values: admin   on only   power user   reboot only   user   view only
group_access	Array of strings which are the names of the outlet groups defined for this user.
outlet_access	Array of strings which are the outlet IDs defined for this user.
password	ASCII plain text user password string from 1 to 32 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method. A user password is required when using the <b>POST</b> create method.
password_secure	ASCII SHA256 hashed user password that is either blank (empty) or a 64 character hex string that can be read and re-written to other units. A user password is required when using the <b>POST</b> create method.
remote_port_access	Array of integers which are the remote ports defined for this user.
system_monitor_access	Enables or disables system monitor access. String values: disabled   enabled

# (V1.00) users/snmpv3

Defines specific snmpv3 user settings. The global resource URI will return an empty list if no snmpv3 users have been defined. This is a dynamic resource collection. Refer to the PDU documentation for the maximum number of SNMPv3 users supported.

### HTTP Supported Methods: GET, PATCH, POST, DELETE

#### Global Resource URI (GET only):

/jaws/config/users/snmpv3

#### Dynamic Resource URI:

/jaws/config/users/snmpv3/<username>

Property	Description
username	String of 1 to 31 characters. This property is <b>Read Only.</b>
access	String defining the SNMPv3 access permissions. ASCII string values: disabled   read-only   read-write   write-only
auth_method	String defining the SNMPv3 user authentication method. Any option with MD5 or SHA requires an associated user authentication password. Any option with DES or AES requires an associated user privacy password. ASCII string values: md5   md5 with des   md5 with aes   none   sha   sha with des   sha with aes
auth_password	ASCII plain text SNMPv3 user authentication password string from 0 to 39 characters if an authentication method (MD5) is selected. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
auth_password_secure	ASCII SNMPv3 user authentication password that is either blank (empty) or a 96 character AES256 encrypted hex string that can be read and re-

	written to other units. A authentication password (secure or plain text) is required if an authentication method (MD5) is selected.
privacy_password	ASCII plain text SNMPv3 user authentication password string from 0 to 31 characters if a privacy method (DES) is selected. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
privacy_password_secure	ASCII SNMPv3 user privacy password that is either blank (empty) or a 96 character AES256 encrypted hex string that can be read and re-written to other units. A privacy password (secure or plain text) is required if a privacy method (DES) is selected.

# (V1.00) users/tacacs

Defines specific Terminal Access Controller Access Control System (TACACS+) user settings. This is a static resource collection.

HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/config/users/tacacs

#### Indexed Resource URI:

/jaws/config/users/tacacs/<privilege level>

#### **Resource Properties**

Property	Description
privilege_level	Integer ranging from 0 to 15 defining the TACACS+ privilege level. This property is <b>Read Only</b>
access_level	Local user access level. ASCII string values: <b>admin   on only  </b> <b>power user   reboot only   user   view only</b>
group_access	Array of strings which are the names of the outlet groups defined for this user.
outlet_access	Array of strings which are the outlet IDs defined for this user.
remote_port_access	Array of integers which are the remote ports defined for this user.
system_monitor_access	Enables or disables system monitor access. ASCII string values: disabled   enabled

### (V1.00) web

Defines the web settings, including HTTP and Secure Socket Layer (SSL) web servers.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/web

Property	Description
ca_certigicate	Enables or disables the user uploaded CA certificate. A change to this property requires a restart. ASCII string values: disabled   enabled
http	Enables or disables the web server. A change to this property requires a restart. ASCII string values: <b>disabled</b>   enabled
http_port	Integer ranging from 1 to 65535. A change to this property requires a restart if HTTP is enabled.
https	Enables or disables the SSL web server. A change to this property requires a restart. ASCII string values: disabled   enabled
https_port	Integer ranging from 1 to 65535. A change to this property requires a restart if HTTPS is enabled.
json_api_web_service	Enables or disables the JSON API Web Service. ASCII string values: disabled   enabled
log_entries_per_page	Integer defining the number of log messages displayed in a web page, ranging from 10 to 250 (entries).
server_certificate	Enables or disables the user uploaded server identity certificate and key. A change to this property requires a restart. ASCII string values: <b>disabled</b>   <b>enabled</b>
server_certificate_passphrase	ASCII plain text user uploaded server certificate identity key passphrase string from 0 to 64 characters. Value may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
server_certificate_passphrase_secure	ASCII user uploaded server certificate identity key passphrase that is either blank (empty) or a 128 character AES256 encrypted hex string that can be read and re-written to other units.
session_timeout	Integer defining the idle WEB session time out, ranging from 1 to 1440 (minutes).

### (V1.00) wlan

Defines the Wireless Local Area Network settings. Available only if the PDU has a WLAN capable NIC card.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/config/wlan

Property	Description
bssid	A 17 character MAC string in the form <i>XX:XX:XX:XX:XX:XX:XX</i> or blank if no BSSID locking is desired. The value locks a wireless access point to a specific BSSID.
feature	Enables or disables the Wireless Local Area Network hardware for WLAN capable NIC cards. Only the WLAN port is available when this property is enabled. Only the Ethernet port is available when this property is disabled. A change to this property requires a restart. ASCII string values: disabled   enabled

key	ASCII plain text SSID key to the wireless access point string from 0 to 63 characters that may require encapsulated quotes. This property is <b>WRITE ONLY</b> and is not visible using the <b>GET</b> method.
key_secure	ASCII SSID key to the wireless access point. that is either blank (empty) or a 128 character AES256 encrypted hex string that can be read and re- written to other units.
security	Defines the security for a wireless access point. ASCII string values: open   wep open key   wep shared key   wpa-psk aes   wpa-psk tkip   wpa-psk tkip+aes   wpa2-psk aes   wpa2-psk tkip   wpa2-psk tkip+aes
ssid	String of 0 to 31 characters defining the SSID for a wireless access point. May require encapsulated quotes.

**(V1.00) ztp** Defines the Zero Touch Provisioning (ZTP) options.

#### Global Resource URI:

/jaws/config/ztp

#### HTTP Supported Methods: GET, PATCH

Property	Description
automatic_updates	Enables or disable automatic scheduled ZTP updates. ASCII string values: disabled   enabled
state_reset	A <b>WRITE ONLY</b> string that resets the Zero Touch Provisioning state so that a new DHCP option 43 request can be reissued on the next DHCP lease. ASCII string values: <b>no</b>   <b>yes</b>
update_scheduled_day	ZTP automatic scheduled update day. ASCII string values: Sunday   Monday   Tuesday   Wednesday   Thursday   Friday   Saturday   Everyday
update_scheduled_hour	ZTP automatic scheduled update hour. ASCII string values:         12 am       1 am       2 am       3 am       4 am       5 am         6 am       7 am       8 am       9 am       10 am       11 am         12 pm       1 pm       2 pm       3 pm       4 pm       5 pm         6 pm       7 pm       8 pm       9 pm       10 pm       11 pm

### **Configuration Information API**

Available only to authenticated system administrators.

## (V1.00) network

Shows current network status.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/config/info/network

Property	Description
duplex	Current network duplex. ASCII string values: Full   Half   Unknown
ethernet_mac_address	Current colon delimited MAC address of the ethernet interface.
ipv4_address	An IPv4 string of 7 to 15 characters showing the current IP address. Not available in IPv6 only mode
ipv4_subnet_mask	An IPv4 string of 7 to 15 characters showing the current subnet mask. Not available in IPv6 only mode
ipv4_gateway	An IPv4 string of 7 to 15 characters showing the current gateway. Not available in IPv6 only mode
ipv6_auto_config_address	An IPv6 (RFC4291) string showing the current auto configured IPv6 address. Not available in IPv4 only mode
ipv6_address	An IPv6 (RFC4291) string defining the current IPv6 address if available. Not available in IPv4 only mode
ipv6_gateway	An IPv6 (RFC4291) string defining the current IPv6 gateway if available. Not available in IPv4 only mode
link	Current network link status. ASCII string values: Up   Down
negotiation	Current network negotiation status. ASCII string values: Auto   Auto (Searching)   Manual
primary_dns	An IPv4 or IPv6 (RFC4291) string showing the current primary IPv4/IPv6 DNS address. Not available if network mode excludes specified IP version (refer to DNS settings in /config/network).
secondary_dns	An IPv4 or IPv6 (RFC4291) string showing the current secondary IPv4/IPv6 DNS address. Not available if network mode excludes specified IP version (refer to DNS settings in /config/network).
speed	Current network interface speed. ASCII string values: 10 Mbps   100 Mbps   1000 Mbps   Unknown
state	Current network interface state. ASCII string values: Acquiring   Disabled   Disconnected   DHCP IPv4   DHCP IPv6   DHCP IPv4/IPv6   Re-aquiring   Static Conflict   Static IP Failed   Static IPv4   Static IPv6   Static IPv4/IPv6
stateless_dhcpv6_address	An IPv6 (RFC4291) string showing the current stateless DHCPv6 address if available. Not available in IPv4 only mode
wlan_mac_address	Current colon delimited MAC address of the WLAN interface if supported.

Copyright © 2021 Server Technology. All rights reserved.

### V1.04) sntp

Shows current SNTP status.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/config/info/sntp

#### **Resource Properties**

Property	Description
localtime	ASCII string showing the current local date and time, each in ISO-8601 format. DST may also be appended if enabled. The string also indicates if the SNTP server is not available.
status	ASCII status string indicating whether the local time reading is synchronized or not with the SNTP server. ASCII string values: synchronized   not synchronized

### (V1.00) system

Shows current system status.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/config/info/system

#### **Resource Properties**

Property	Description
active_users	Integer number of active users in the system, including JAWS users.
boot_info	ASCII string showing the current bootloader version
build_info	ASCII string showing the current firmware build information
firmware	ASCII string showing the current product / firmware version. *
hardware	ASCII string showing current hardware details
nic_serial_number	ASCII string showing the current NIC serial number *
product_series	ASCII string showing the current product series *
uptime	ASCII string showing the current uptime in days, hours, minutes and seconds

### \* Available when security restrictions are in effect

(V1.00) units Shows current unit status.

#### HTTP Supported Methods: GET

### Global Resource URI:

/jaws/config/info/units

Property	Description
id	ASCII string of 1 character in the form <i><unit id=""></unit></i> .
name	ASCII string name of the unit.
manufacture_date	ISO 8601 date string in the format <b>YYYY-MM-DD</b> showing the current manufacture date. This may also be blank.
model_number	ASCII string showing the model number of the unit.
product_serial_number	ASCII string showing the product serial number of the unit.
type	ASCII string showing the type of unit. ASCII string values (partial list): Controller   EMCU   Link   Master   Unknown

### Control API

Available to authenticated users with specific outlet/groups access rights

### (V1.00) groups

Handles outlet group control operations. Available only if controllable outlet groups are present based on current JAWS user access rights. This is derived from a dynamic resource collection.

#### HTTP Supported Methods: GET, PATCH

#### Global Resource URI (GET only):

/jaws/control/groups

#### Dynamic Resource URI:

/jaws/control/groups/<outlet group name>

#### **Resource Properties**

Property	Description
name	Unique ASCII string of 1 to 32 characters (no spaces) defining an outlet group to operate on. This property is <b>Read Only</b>
outlet_access	Array of 3-5 character outlet ID strings associated with this group in the form of " <i><unit id=""><cord id=""><outlet index=""></outlet></cord></unit></i> ". This property is <b>Read Only</b>
control_action	Current or desired outlet control state for this group. ASCII string values: off   on   reboot. This property is Write Only

### (V1.00) outlets

Handles specific outlet control operations. Available only if controllable outlets are present based on current JAWS user access rights. This is derived from a static resource collection.

HTTP Supported Methods: GET, PATCH

Global Resource URI (GET only): (GET only)

/jaws/control/outlets

#### Indexed Resource URI:

/jaws/control/outlets/<outlet id>

Property	Description
id	ASCII string of 3 to 4 character outlet id in the form: <unit id=""><cord id=""><outlet index="">. This property is Read Only</outlet></cord></unit>
name	Unique ASCII string of 0 to 32 characters (no spaces) defining the outlet name. This property is <b>Read Only</b>
control_action	Current or desired outlet control state for this group. ASCII string values: off   on   reboot. This property is Write Only

control_state	ASCII string showing current outlet control state, This property is <b>Read</b> Only
state	ASCII string showing current outlet on/off state, This property is <b>Read</b> Only

### Monitor API

Available to authenticated users with environmental monitor access rights

### (V1.00) branches

Read current branch monitoring properties. Available only if branches are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/branches

#### Indexed Resource URI:

/jaws/monitor/branches/branch id>

#### **Resource Properties**

Property	Description
id	ASCII string of 3 to 4 characters in the form <i><unit id=""><cord id=""><branch< i=""> <i>number&gt;</i>.</branch<></cord></unit></i>
name	ASCII string name of the branch.
current	Floating point branch current in hundredth Amps. Available only if branch current sensing is present and value is known.
current_capacity	Integer branch current capacity in whole Amps.
current_status	ASCII status string. <sup>†</sup> Available only if branch current sensing is present.
current_utilized	Floating point branch utilization percentage in tenths. Available only if branch current sensing is present and value is known
ocp_id	ASCII string, over-current-protector ID of form <unit id=""><cord id=""><ocp number="">.</ocp></cord></unit>
phase_id	ASCII string, phase ID of form <i><unit id=""><cord id=""><phase number=""></phase></cord></unit></i> .
state	Current state of the branch. ASCII string values:   Off   On
status	ASCII status string. <sup>†</sup>

### (V1.00) cords

Defines cord monitoring properties. Available only if cords are present. This is a static resource collection.

HTTP Supported Methods: GET

Global Resource URI:

/jaws/monitor/cords

#### Indexed Resource URI:

#### /jaws/monitor/cords/cord id>

### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><cord number=""></cord></unit></i> .
name	ASCII string name of the branch.
active_power	Integer cord power in Watts. Available only if cord power sensing is present and value is known (AC or DC).
active_power_status	ASCII status string. <sup>†</sup> Available only if cord power sensing is present (AC or DC).
apparent_power	Integer cord apparent power ranging from 0 to maximum rated power in Volt-Amps. Available only if AC cord power sensing is present and value is known.
apparent_power_status	ASCII status string. <sup>†</sup> Available only if AC cord power sensing is present.
energy	Floating point cord energy in tenth kilowatt-hours (kWh). Available only if energy sensing is present and value is known.
frequency	Floating point cord frequency in tenth Hertz (Hz). Available only if frequency sensing is present and value is known.
power_capacity	Integer cord power capacity in Watts.
power_factor	Floating point cord power factor in hundredths. Available only if AC cord power factor sensing is present and value is known.
power_factor_status	ASCII status string. <sup>†</sup> Available only if cord power factor sensing is present.
power_utilized	Floating point cord power utilization percentage in tenths Available only if cord power sensing is present and value is known. For AC products, this is the ratio of the apparent power to the power capacity. For DC products, this is the ratio of the active power to the power capacity.
plug_type	ASCII cord plug type string, maximum length of 32, defines the type of cord plug or socket.
state	ASCII cord state string:   Off   On
status	ASCII cord status ASCII string. <sup>†</sup>
three_phase_imbalance	Floating point 3 phase out of balance percentage in tenths Available only if 3-phase AC cord current sensing is present and value is known.
three_phase_imbalance_status	ASCII status string. <sup>†</sup> Available only if 3-phase AC cord current sensing is present.

### (V1.00) groups

Defines the current authenticated web service user's outlet group access properties. The global resource URI will return an empty list if no groups have been defined. This is a dynamic resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/groups

#### Indexed Resource URI:

/jaws/monitor/groups/<group name>

#### **Resource Properties**

Property	Description
name	ASCII string name of the outlet group.
outlet_access	Array of outlet ID strings belonging to the group. See the outlets resource for the properties and their values for each outlet.

### (V1.00) lines

Defines line monitoring properties. Available only if lines are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/lines

#### Indexed Resource URI:

/jaws/monitor/lines/line id>

Property	Description
id	ASCII string of 3 characters in the form <i><unit id=""><cord id=""><line number=""></line></cord></unit></i>
name	ASCII string name of the line.
current	Floating point line current in hundredth Amps. Available only if current sensing is available and value is known.
current_capacity	Integer line current capacity in Amps.
current_status	ASCII status string. <sup>†</sup> Available only if current sensing is available.
current_utilized	Floating point line current utilization percentage in tenths. Available only if current sensing is available and value is known.
state	ASCII line state string:   Off   On
status	ASCII line status string. <sup>†</sup>

### **Resource Properties**

### (V1.00) ocps

Defines over current protector monitoring properties. Available only if over current protectors are present. This is a static resource collection.

HTTP Supported Methods: GET

#### Global Resource URI:

### /jaws/monitor/ocps

### Indexed Resource URI:

/jaws/monitor/ocps/ocp id>

### **Resource Properties**

Property	Description
id	ASCII string of 3 to 4 characters in the form <i><unit id=""><cord id=""><ocp< i=""> <i>number&gt;</i>.</ocp<></cord></unit></i>
name	ASCII string name of the over current protector.
current_capacity	Integer over current protector current capacity in Amps.
status	ASCII over current protector status string. <sup>†</sup>
type	ASCII over current protector type ASCII string: fuse   breaker   unknown

### (V1.00) outlets

Defines outlet monitoring properties. Available only if outlets are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/outlets

#### Indexed Resource URI:

/jaws/monitor/outlets/outlet id>

#### **Resource Properties**

Property	Description
id	ASCII string of 3 to 5 characters in the form <i><unit id=""><cord id=""><outlet< i=""> <i>number&gt;</i>.</outlet<></cord></unit></i>
name	ASCII string name of the outlet.
active_power	Integer outlet power in Watts. Available only if outlet power sensing is present and value is known (AC or DC).
active_power_status	ASCII status string. <sup>†</sup> Available only if outlet power sensing is present.
apparent_power	Integer outlet apparent power in Volt-Amps. Available only if outlet apparent power sensing is present and value is known.
branch_id	ASCII string, upstream branch ID in the form <unit id=""><cord id=""><branch number="">.</branch></cord></unit>
control_state	Available only if outlet control is present. ASCII string values:   fixed on  idle off   idle on   wake off   wake on   ocp off   ocp on   pend on   pend off   off   on   reboot   shutdown   locked off   locked on

Copyright © 2021 Server Technology. All rights reserved.

	evt off  evt on   evt reboot  evt shtdwn
current	Floating point outlet current in hundredth Amps. Available only if outlet current sensing is present and value is known.
crest_factor	Floating point outlet crest factor in tenths. Available only if outlet crest factor sensing is present and value is known.
current_capacity	Integer outlet current capacity in Amps.
current_status	ASCII status string. <sup>†</sup>
current_utilized	Floating point outlet current utilization percentage in tenths. Available only if outlet current sensing is present and value is known.
energy	Integer outlet energy in Watt-Hours. Available only if energy sensing is present and value is known.
ocp_id	ASCII string, upstream over-current-protector ID in the form <unit id=""><cord id=""><ocp number="">.</ocp></cord></unit>
phase_id	ASCII string, upstream phase ID in the form <i><unit id=""><cord id=""><phase< i=""> <i>number&gt;</i>.</phase<></cord></unit></i>
power_capacity	ASCII integer power capacity in VA for AC products and Watts for DC products.
power_factor	Floating point outlet power factor in hundredths. Available only if outlet power factor sensing is present and value is known.
power_factor_status	ASCII status string. <sup>†</sup> Available only if outlet power factor sensing is present.
reactance	ASCII status of the measured outlet reactance. Available only if outletpower factor sensing present and value is known. String values: <b>Capacitive   Inductive   Resistive</b>
socket_adapter	ASCII socket adapter type:   c13   c19   None
socket_type	ASCII socket type:   c13   c19   Cx   UDOT
state	ASCII state string:   Off   On
status	ASCII status string. <sup>†</sup>
voltage	Floating point outlet voltage in tenth Volts. Available only if voltage sensing is present and value is known.

### (V1.00) phases

Defines phase monitoring properties. Available only if phases are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/phases

#### Indexed Resource URI:

/jaws/monitor/phases/phase id>

Property	Description
id	ASCII string of 3 characters in the form:

	<unit id=""><cord id=""><phase number="">.</phase></cord></unit>
name	ASCII string name of the phase.
active_power	Integer phase power in Watts. Available only if phase power sensing present and value is known. (AC or DC)
apparent_power	Integer phase apparent power in Volt-Amps. Available only if phase VA sensing present and value is known. (AC only)
current	Floating point phase current in hundredth Amps. Available only if phase current load sensing is present and value is known.
crest_factor	Floating point phase crest factor in tenths. Available only if phase crest factor sensing present.
energy	Integer phase energy in tenth kilowatt-hours (kWh). Available only if phase energy sensing present and value is known.
nominal_voltage	Integer phase nominal voltage in Volts. Available only if phase voltage sensing present.
power_factor	Floating point phase power factor in hundredths. Available only if phase power factor sensing present and value is known.
power_factor_status	ASCII status string. <sup>†</sup> Available only if phase power factor sensing present.
reactance	ASCII status of the measured phase reactance. Available only if phase power factor sensing present and value is known. String values: Capacitive   Inductive   Resistive
state	ASCII state string:   Off   On
status	ASCII status string. <sup>†</sup>
voltage	Floating point phase voltage in tenth Volts. Available only if phase voltage sensing present and value is known.
voltage_status	ASCII status string. <sup>†</sup> Available only if phase voltage sensing present.
voltage_deviation	Floating point phase deviation percentage from nominal voltage in tenths. Available only if phase voltage sensing present.

### (V1.00) sensors/adc

Defines ADC sensor monitoring properties. Available only if ADC sensors are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/sensors/adc

#### Indexed Resource URI:

/jaws/monitor/sensors/adc/sensor id>

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> .
name	ASCII string name of the ADC sensor.

status	ASCII status string. <sup>†</sup>
value	Integer ADC value from 0 to 255. Displayed only if the sensor is present and the value is known.

### (V1.00) sensors/contact

Defines contact sensor monitoring properties. Available only if contact sensors are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/sensors/contact

#### Indexed Resource URI:

/jaws/monitor/sensors/contact/sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> .
name	ASCII string name of the contact sensor.
status	ASCII status string. <sup>†</sup>

### (V1.00) sensors/fan

Defines fan sensor monitoring properties. Available only if fan sensors are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/sensors/fan

#### Indexed Resource URI:

/jaws/monitor/sensors/fan/sensor id>

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> .
name	ASCII string name of the fan sensor.
speed	Integer fan speed in rotations per minute (RPM), Displayed only if the sensor is present and the value is known.

status	ASCII status string. <sup>†</sup>	
oluluo	rie en clate clinig.	

### (V1.00) sensors/humidity

Defines humidity sensor monitoring properties. Available only if humidity sensors are present. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/sensors/humidity

#### Indexed Resource URI:

/jaws/monitor/sensors/humidity/sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> .
name	ASCII string name of the relative humidity sensor.
relative_humidity	Floating point relative humidity percentage in tenths (%RH). Displayed only if the sensor is present and the value is known.
status	ASCII status string. <sup>†</sup>

### (V1.00) sensors/temp

Defines temperature sensor monitoring properties. Available only if temperature sensors are present. This is a static resource collection.

HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/sensors/temp

#### Indexed Resource URI:

/jaws/monitor/sensors/temp/sensor id>

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> .
name	ASCII string name of the temperature sensor.
status	ASCII status string. <sup>†</sup>

temperature_celsius	Floating point temperature in tenth Celsius. Displayed only if the current temperature scale is present, in Celsius and the value is known.
temperature_fahrenheit	Floating point temperature in tenth Fahrenheit. Displayed only if the current temperature scale is present, in Fahrenheit and the value is known.

### (V1.00) sensors/water

Defines water sensor monitoring properties. Available only if water sensors are present. This is a static resource collection.

### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/sensors/water

#### Indexed Resource URI:

/jaws/monitor/sensors/water/sensor id>

#### **Resource Properties**

Property	Description
id	ASCII string of 2 characters in the form <i><unit id=""><sensor number=""></sensor></unit></i> .
name	ASCII string name of the water sensor.
status	ASCII status string. <sup>†</sup>

### (V1.00) system

Defines system monitoring properties. This is a static resource collection.

#### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/system

Property	Description
active_users	Integer number of active users logged in.
firmware	ASCII firmware information string.
nic_serial_number	ASCII NIC serial number string.
status_branches	ASCII global status string. <sup>†</sup>
status_cords	ASCII global status string. <sup>†</sup>
status_lines	ASCII global status string. <sup>†</sup>
status_ocps	ASCII global status string. <sup>†</sup>

# Server Technology JSON API Web Service (JAWS)

status_outlets	ASCII global status string. <sup>†</sup>
status_phases	ASCII global status string. <sup>†</sup>
status_sensors_adc	ASCII global status string. <sup>†</sup>
status_sensors_contact	ASCII global status string. <sup>†</sup>
status_sensors_fan	ASCII global status string. <sup>†</sup>
status_sensors_humidity	ASCII global status string. <sup>†</sup>
status_sensors_temp	ASCII global status string. <sup>†</sup>
status_sensors_water	ASCII global status string. <sup>†</sup>
status_units	ASCII global status string. <sup>†</sup>
uptime	ASCII uptime in days, hours, minutes and seconds

### (V1.00) units

Defines unit monitoring properties. This is a static resource collection.

### HTTP Supported Methods: GET

#### Global Resource URI:

/jaws/monitor/units

#### Indexed Resource URI:

/jaws/monitor/units/unit id>

Property	Description	
id	ASCII string of 1 character in the form <i><unit id=""></unit></i> .	
name	ASCII string name of the unit.	
display_orientation	ASCII string values: auto (inverted)   auto (normal)   inverted   normal	
outlet_sequence	ASCII String values: normal   reversed	
status	ASCII status string. <sup>†</sup>	
type	ASCII String values: master   master (golden)   link   link (golden)   controller   emcu   unknown	

### **Restart API**

Available only to authenticated system administrators.

## (V1.00) restart

Handles all device restart operations and status.

### HTTP Supported Methods: GET, PATCH

#### Global Resource URI:

/jaws/restart

Property	Description		
action	Restart action to initiate. Any one of the following ASCII string values:factoryRestart to default factory settingsfactory keep networkRestart to default factory settingsfactory keep networkRestart and upload new firmware via FTPnew firmwareRestart, generate new SSH keysnew x509 certificateRestart, generate new x509 self-signed certnormalNormal restart		
	This property is Write Only		
required	Current required restart status for the system. ASCII string values: <b>yes</b>   <b>no</b>   <b>no</b> (restarting). This property is <b>Read Only</b>		

<sup>+</sup>ASCII status string values:

normal disabled purged reading wait not found lost read error no comm power error breaker tripped fuse blown low alarm low warning high warning high alarm alarm under limit over limit nvm fail profile error conflict

## Appendix A: Example Use Cases

### **Configuration API Use Cases**

The following use cases exemplify the four core HTTP methods that represent the basic CRUD operations - *GET* (Read), *PATCH* (Update), *POST* (Create) and *DELETE* (Delete).

The HTTP headers are incomplete and serve only as examples of some of the expected fields.

#### 1. Reading access resource

The user wants to request the *access* configuration resource from the system. The *access* resource is a singleton; its URI is:

/jaws/config/access

The user sends an HTTP GET request with the proper credentials in the header:

In this example, "Authorization: Basic am9sc29uOnBhc3N3b3Jk" assumes a successful connection was performed accessing the API with valid credentials and the output token was cached for reuse.

#### cURL Example:

Refer to cURL documentation for options and sending authorization token headers. For general cURL scripting, a username and password can be supplied on the command line with -u. Modify the example username, password, and IP address to your own particular setup. Some options listed below may or may not apply

GET / Read data to console:

\$curl -k -sS --noproxy /\* -u username:password GET
<u>https://192.168.1.2/jaws/config/access</u> -H "Content-Type: application/json" –output
mydata.json

GET / Read data to json file (mydata.json):

\$curl -k -sS --noproxy /\* -u username:password GET https://192.168.1.2/jaws/config/access -H "Content-Type: application/json" –output mydata.json

### **Client Request**

GET /jaws/config/access HTTP/1.1 Host: 10.1.2.204 Authorization: Basic am9sc29uOnBhc3N3b3Jk Once the server has verified credentials and determined the request is valid, it will respond with appropriate response and JSON API message data:

#### Server Response

```
HTTP/1.1 200 OK
Allow: GET, PATCH
Content-Type: application/json
Pragma: JAWS v1.00
Server: ServerTech-AWS/v8.0g
{
    "access_method": "local only",
    "configuration_reset button": "disabled",
    "default_log_order": "newest first",
    "local_administrator_account": "required",
    "startup_stick": "enabled",
    "strong_passwords": "disabled"
}
```

#### 2. Update outlet in resource collection

The user has decided to disable both email and SNMP trap notifications, as well as update the *extra\_on\_delay* to 4 seconds for the first outlet on the master unit (id = "AA1"). To update, the URI is:

/jaws/config/outlets/AA1

The user sends an HTTP PATCH request with the proper credentials in the header, as well as a valid JSON object:

#### cURL Example:

PATCH / modify with inline data:

```
$curl -k -sS --noproxy /* -u username:password PATCH
<u>https://192.168.1.2/jaws/config/access</u> -H "Content-Type: application/json" -d
{\"snmp_trap_notifications\":\"disabled\",\"extra_on_delay"\":\"4\"} -V
```

PATCH / modify with json file (outletAA1.json):

```
$curl -k -sS --noproxy /* -u username:password PATCH
https://192.168.1.2/jaws/config/access -H "Content-Type: application/json" -d
@outletAA1.json
```

#### **Client Request**

```
PATCH /jaws/config/outlets/AA1 HTTP/1.1
Host: 10.1.2.204
Authorization: Basic am9sc29uOnBhc3N3b3Jk
Content-Type: application/json
{
  "name": "Master_Outlet_1",
  "control lock": "disabled",
  "current_thresholds": [0.0, 0.0, 14.0, 16.0],
  "email_notifications": "disabled",
  "extra_on_delay": 4,
  "host": "".
  "power factor thresholds": [0.70, 0.80],
  "power_thresholds": [0, 0, 2912, 3328],
  "script_delay": 2,
  "script_feature": "disabled",
  "shutdown_delay": 30,
  "shutdown_feature": "disabled",
  "snmp_trap_notifications": "disabled",
  "wakeup_state": "last"
}
```

In this case, the server confirms the credentials are valid and validates the data, successfully updating the outlet. The server responds with an empty success message:

#### **Server Client**

HTTP/1.1 204 NO CONTENT Server: ServerTech-AWS/v8.0g

#### 3. Create new group in groups resource collection

The user needs to add a new outlet access group for outlets that they know exist in the system -AA5, AA6, AA7 and AA11. The name for this new group is *server-farm*. Assuming that the user has already checked that no other groups exist with this name, the URI for the request is:

/jaws/config/groups/server-farm

The user sends an HTTP POST request with the proper credentials in the header, as well as a valid JSON object defining the group:

#### cURL Example:

POST / create with inline data:

\$curl -k -sS --noproxy /\* -u username:password POST
<u>https://192.168.1.2/jaws/config/groups/server-farm</u> -H "Content-Type:
application/json" -d {\"outlet\_access\_list\":[\"AA5\",\"AA6\",\"AA7\",\"AA11\"]} -V

POST / create from json file (server-farm.json):

\$curl -k -sS --noproxy /\* -u username:password POST
<u>https://192.168.1.2/jaws/groups/server-farm</u> -H "Content-Type: application/json" -d
@server-farm.json

#### **Client Request**

```
POST /jaws/config/groups/server-farm HTTP/1.1
Host: 10.1.2.204
Authorization: Basic am9sc29uOnBhc3N3b3Jk
Content-Type: application/json
{
    "outlet_access_list": ["AA5", "AA6", "AA7", "AA11"]
}
```

The server confirms the credentials are valid and validates the data, successfully creating the group. The server responds with a success message:

#### Server Response

HTTP/1.1 201 CREATED Allow: GET, PATCH, POST, DELETE Pragma: JAWS v1.00 Server: ServerTech-AWS/v8.0g Location: 10.1.2.204/jaws/v1/config/groups/server-farm

#### 4. Delete a group in groups resource collection

The user decides they need to delete the previously created *server-farm* group. The URI for the request is:

/jaws/config/groups/server-farm

The user sends an HTTP DELETE request with the proper credentials in the header:

#### cURL Example:

\$curl -k -sS --noproxy /\* -u username:password DELETE <u>https://192.168.1.2/jaws/config/groups/server-farm</u>

#### **Client Request**

DELETE /jaws/config/groups/server-farm HTTP/1.1 Host: 10.1.2.204 Authorization: Basic am9sc29uOnBhc3N3b3Jk

The server confirms the credentials are valid and checks that the requested group does exist and deletes it. The server responds with an empty success message:

#### Server Response

HTTP/1.1 204 NO CONTENT Server: ServerTech-AWS/v8.0g

#### 5. Reading the outlet collection resource

To get a complete list of the outlets back from the unit, use the collection resource URI:

/jaws/config/outlets/

The user sends an HTTP GET request with the proper credentials in the header:

#### **Client Request**

GET /jaws/config/outlets HTTP/1.1 Host: 10.1.2.204 Authorization: Basic am9sc29uOnBhc3N3b3Jk

The server confirms the credentials are valid. After parsing the URI, it responds with a JSON message containing the configuration of each outlet:

#### **Server Response**

```
HTTP/1.1 200 OK
Allow: GET
Content-Type: application/json
Pragma: JAWS v1.00
Server: ServerTech-AWS/v8.0g
Γ
  {
    "id": "AA1",
    "name": "Master_Outlet_1",
    "control_lock": "disabled",
    "current thresholds": [0.0, 0.0, 10.0, 10.0],
    "email_notifications": "disabled",
    "extra_on_delay": 0,
    . . .
  },
  {
    "id": "AA2",
    "name": "Master Outlet 2",
    "control_lock": "disabled",
    "current_thresholds": [0.0, 0.0, 10.0, 10.0],
    "email_notifications": "disabled",
    "extra_on_delay": 0,
    • • •
  }
]
```

**6.** Partially updating a few outlets in the resource collection To partially update a few outlets, use the collection resource URI:

/jaws/config/outlets/AA1

The user sends an HTTP PATCH request with the proper credentials along with a JSON Patch message containing an array of *replace* operations:

#### **Client Request**

```
PATCH /jaws/config/outlets/AA1 HTTP/1.1
Host: 10.1.2.204
Authorization: Basic am9sc29uOnBhc3N3b3Jk
{
    "name": "Master_Outlet_2",
    "current_thresholds": [0.0, 0.0, 10.0, 10.0],
    "email_notifications": "enabled"
}
```

The server confirms the credentials are valid. After parsing the URI, it responds with HTTP status 204 No Content:

#### **Server Client**

HTTP/1.1 204 NO CONTENT Pragma: JAWS v1.00 Server: ServerTech-AWS/v8.0g

### **Control API Use Case**

It is possible for a given user that outlet and group control access may change. Therefore, it is recommended that before sending control commands for an outlet or outlet group, the user first requests to which outlets and groups they have access.

Assume the current user has control of outlets *AA5*, *AA6*, and *AA7*, but no groups of outlets. To learn this, the user sends a *GET* request with their credentials to the control URI.

#### **Client Request**

GET /jaws/control HTTP/1.1 Host: 10.1.2.204 Authorization: Basic am9sc29uOnBhc3N3b3Jk Accept-Language: en-us Connection: Keep-Alive

The server then checks the user's credentials and sends back a list of the outlets.

#### Server Response

```
HTTP/1.1 200 OK
Allow: GET
Content-Type: application/json
Content-Length: ...
Pragma: JAWS v1.00
Server: ServerTech-AWS/v8.0g
[
  {
    "id": "AA1",
    "name": "Master_Outlet_1",
    "control state": ""
  },
  {
    "id": "AA2",
    "name": "Master_Outlet_2",
    "control state": ""
  }
]
```

Now the user is free to control the individual outlets by using the returned IDs in the control URI.

### Limitations

JAWS protocol was designed to interface with intelligent embedded PDU controllers with limited speed and HTTPS connection resources. All connections (currently 24) are shared between API's, WEB server, and HTTPS file transfers (i.e. firmware updates). Performing simultaneous JAWS script management in conjunction with either penetration tools or typical browser requests may cause significant delays or connection dropouts (out of server resources).

We recommend that each JAWS request waits for the response before issuing another request. We also recommend that scripting tools wait 5-10 seconds (or longer) before reissuing a request, even more if the PDU becomes unresponsive after a few attempts. This could be due to DOS attacks by internal penetration testing or resource connection intensive web clients.

Many web clients open multiple current connections to improve general throughput. However, this tends to drain more resources on embedded IOT devices and may not scale well. If this becomes a concern, please consult browser specifications to determine which one is most efficient and reliable for your particular use. Particularly if JAWS is intended to be the primary form of data management along with a client web browser for verification.

Outlet control commands update asynchronously with JAWS requests. This means that outlet state information may not be updated when following with an immediate JAWS read. The delay will be based on the outlet's sequence interval, on delay, any extended delays, sequence location (group actions) as well as other loading concerns. Please consider this when polling for state changes.

# **Appendix B: Acronyms and Abbreviations**

AC	Alternating Current
ADC	Analog-to-Digital Converter
API	Application Programming Interface
DC	Direct Current
DHCP	Dynamic Host Configuration Protocol
DOS	Denial of Service
DNS	Domain Name Server
DSR	Data Signaling Rate
DST	Daylight Saving Time
FTP	File Transfer Protocol
FQDN	Fully Qualified Domain Name
GMT	Greenwich Mean Time
HTTP	Hypertext Transfer Protocol
ID	Identifier
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6
JAWS	JSON API Web Service
JSON	JavaScript Object Notation
LDAP	Lightweight Directory Access Protocol
LLDP	Link Layer Discovery Protocol
MD5	Message Digest algorithm
OCP	Over Current Protector
PDU	Power Distribution Unit
PIN	Personal Identification Number
REST	Representational State Transfer
RFC	Request for Comments

# Server Technology JSON API Web Service (JAWS)

- SMTP Simple Mail Transfer Protocol
- SNTP Simple Network Time Protocol
- SNMP Simple Network Management Protocol
- SPM Sentry Power Manager
- SSH Secure Shell
- SSID Service Set Identifier
- TACACS Terminal Access Controller Access Control System
- URI Uniform Resource Identifier
- WLAN Wireless Local Area Network

## **Revision History**

<u>2021-Mar-26</u>	JAWS Protocol Release	V1.05

- DEPRECATED /config/web "spm\_secure\_access" and "spm\_password\_reset" options. (2021-Mar-10)
- **DEPRECATED** /config/bluetooth read/write URI. This includes "discoverability", "feature", "name", "pin" and "transmission\_power" options. (2021-Jan-05)
- Deprecated items listed above been removed. Older JAWS programming scripts containing these URI fields will now return a 404 (Not Found) response. This may affect users that enforce strict scripting rules. If so, we recommend removing all deprecated URI requests from existing scripts.
- Added "Limitations" section to describe best practices using JAWS.
- Expanded cURL examples.

<u>2020-Jul-21</u>	JAWS Protocol Release	V1.04
	config/info/sntp" read-only URI onfig/info/sntp "localtime" and "status" read-only options	
"server_c	onfig/web "ca_certificate", "server_certificate", certificate_passphrase_secure" read/write options and certificate_passphrase" write-only option.	
<ul> <li>"ipv4_ade /config/in</li> <li>"ipv6_aut "stateless in IPv4 of</li> </ul>		
<ul> <li>Increased</li> </ul>	d /config/system "location" size to 80 chars	
<u>2020-Jun-01</u>	JAWS Protocol Release	V1.03
	d "md5 with aes", "sha", "sha with des" and "sha with aes" values nfig/users/snmpv3 "auth_method" option (2020-May-06)	
<u>2019-Jul-02</u>	JAWS Protocol Release	V1.02
Adde	d password restriction security note d password restricted write access notes for /config/users/local/adm d password restricted read access notes for /config/info/system field	

- Moved Revision History to the end of this document.
- Added /config/syslog "hostname\_source" option (2019-Dec-06)

# Server Technology JSON API Web Service (JAWS)

<u>2019-Jul-</u>	-02 JAWS Protocol Release		V1.01
•	Added /config/lldp Link Layer Discovery Protocol URI Added LLDP feature and transmit interval	(2019-Jan-31) (2019-Jan-31)	
2018-Jul-31 JAWS Protocol Release			V1.00
• • • • • • • • •	Official Release Document corrections Document corrections Added /config/info API Document corrections Updated supported URI methods Updated /monitor interface Changed all numeric string values to primitives Updated /config interface Changed primary URI base to /jaws Added /restart API Protocol expansion and changes Created initial specification	(2018-Jul-31) (2018-May-29) (2018-May-14) (2018-Apr-03) (2018-Mar-29) (2018-Mar-15) (2018-Mar-07) (2018-Feb-12) (2018-Jan-08) (2017-Dec-19) (2017-Nov-13) (2017-Oct-18) (2017-Apr-24)	<u>V1.00</u> <u>V.98c</u> <u>V.98b</u> <u>V.98a</u> <u>V.97c</u> <u>V.97b</u> <u>V.97</u> <u>V.96</u> <u>V.95</u> <u>V.94</u> <u>V.93</u> <u>V.92</u> <u>V.91</u>