



VOSS Insights DS9 API Guide

Release 23.3

Dec 13, 2023

Legal Information

- Copyright © 2023 VisionOSS Limited. All rights reserved.
- This information is confidential. If received in error, it must be returned to VisionOSS ("VOSS"). Copyright in all
 documents originated by VOSS rests in VOSS. No portion may be reproduced by any process without prior written
 permission. VOSS does not guarantee that this document is technically correct or complete. VOSS accepts no
 liability for any loss (however caused) sustained as a result of any error or omission in the document.

DOCUMENT ID: 20231213175240

Contents

		t 's New DS9 API Guide: Release 23.3
2		duction DS9 API Overview
3	Resc	ources v2
	3.1	v2/autoMappings 3
	3.2	v2/firewallAccess
		v2/monitorDevice
	3.4	v2/remoteDatabaseAccess
	3.5	v2/remoteStorage
	3.6	v2/service 6
	37	v2/snmn

1. What's New

1.1. DS9 API Guide: Release 23.3

EKB-17460: Need to harden the DS9 configuration API. See: DS9 API Overview
 Added DS9 configuration API documenation.

2. Introduction

2.1. DS9 API Overview

While there is no UI for DS9, the $\mbox{DS9}$, $\mbox{Configuration Settings}$ screens on the Dashboard uses the DS9 v2 API in this guide.

The sections below provide details on the available methods and endpoints.

3. Resources v2

3.1. v2/autoMappings

Method	URL	Description
POST	/v2/autoMappings/add	see Payloads
POST	/v2/autoMappings/show	
DELETE	/v2/autoMappings/delete	see Payloads

3.1.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/autoMappings/add

• DELETE /v2/autoMappings/delete

```
"key": "data",
"value": "{
        "ipAddress":["{{TESTIP}}"]
        "requestor": "{{REQUESTOR}}"
    }"
```

3.2. v2/firewallAccess

Method	URL	Description
POST	/v2/firewallAccess/show	
POST	/v2/firewallAccess/add	see Payloads
DELETE	/v2/firewallAccess/delete	see Payloads

3.2.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/firewallAccess/add

• DELETE /v2/firewallAccess/delete

3.3. v2/monitorDevice

Method	URL	Description
POST	/v2/monitorDevice/add	see Payloads
POST	/v2/monitorDevice/show	
DELETE	/v2/monitorDevice/delete	see Payloads

3.3.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/monitorDevice/add

• DELETE /v2/monitorDevice/delete

3.4. v2/remoteDatabaseAccess

Method	URL	Description
POST	/v2/remoteDatabaseAccess/ add	see Payloads
POST	/v2/remoteDatabaseAccess/ show	
DELETE	/v2/remoteDatabaseAccess/ delete	see Payloads

3.4.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/remoteDatabaseAccess/add

```
"key": "data",
"value": "{
        "ipAddress": ["{{TESTIP}}"],
        "requestor": "{{REQUESTOR}}"
    }"
```

• DELETE /v2/remoteDatabaseAccess/delete

```
"key": "data",
"value": "{
```

(continues on next page)

(continued from previous page)

```
"ipAddress": ["{{TESTIP}}"],
    "requestor": "{{REQUESTOR}}"
}"
```

3.5. v2/remoteStorage

Method	URL	Description
POST	/v2/remoteStorage/add	See Payloads
POST	/v2/remoteStorage/show	
DELETE	/v2/remoteStorage/delete	See Payloads

3.5.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/remoteStorage/add

• DELETE /v2/remoteStorage/delete

3.6. v2/service

Method	URL	Description
POST	/v2/service/restart	See Payloads
POST	/v2/service/ showKafkaConnectNetflowSnmp	
POST	/v2/service/ showNetflowEnrichment	

3.6.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/service/restart

3.7. v2/snmp

Method	URL	Description
POST	/v2/snmp/show	
POST	/v2/snmp/add	See Payloads
DELETE	/v2/snmp/delete	See Payloads
POST	/v2/snmp/getStatus	
POST	/v2/snmp/enable	
POST	/v2/snmp/disable	

3.7.1. Payloads

{{TEST_IP}} and {{REQUESTOR}} are IP address variables.

• POST /v2/snmp/add

(continues on next page)

(continued from previous page)

• DELETE /v2/snmp/delete