

# **Administering RBMS**

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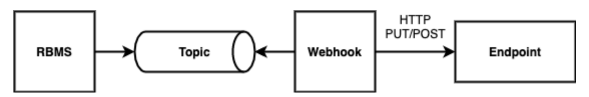
## **Table of Contents**

1.	Administration.		• •			• •	3
	1.1. Managing Webhooks						3
	1.1.1. Viewing Webhooks						4
	1.1.2. Adding Webhooks						4
	1.1.3. Disabling a Webhook						5
	1.1.4. Enabling a Webhook		• •			• •	5
	1.1.5. Reset a Webhook		• •				5
	1.1.6. Viewing Webhook Statistics						. 7
	1.1.7. Retrying Failed Webhook Invocations						8
	1.2. Managing Users		• •				9
	1.2.1. Viewing all existing users		• •			• •	9
	1.2.2. Adding users		• •				9
	1.2.3. Removing users			• •			10
	1.2.4. Resetting Password						10
	1.3. Managing Roles						10
	1.3.1. Viewing list of roles						10
	1.4. Creating Roles			• •			11
	1.4.1. Removing roles	• •	• •	• •	• •		11
	1.5. Managing Access Keys	• •	• •	• •	• •		11
	1.5.1. Viewing list of access keys	• •		• •	• •		11
	1.6. Creating Access Keys	• •		• •	• •		12
	1.6.1. Revoking an access key			• •			13
	1.6.2. Validating an access key	• •	• •	• •	• •		13
	1.6.3. Restoring an revoked access key	• •		• •	• •		13
	1.7. Scopes			• •			14
2.	. Managing Jobs	• •		• •	• •		17
	2.1. Viewing job list	• •		• •	• •		17
	2.2. Viewing job task list						18
	2.3. Viewing task flow.						19
	2.4. Viewing task details						20
	2.5. Canceling a Job						
	2.6. Removing a Job	0 (					22
	2.7. Configuring Job Settings	• •		•••			22

## 1. Administration

## 1.1. Managing Webhooks

A webhooks is a registered HTTP endpoint that forwards notifications from RBMS to an external endpoint.



RBMS stores a *domain event* if a status in RBMS has changed. An event is only created when the transaction was comitted. An event is not fired when the transaction rolls back.

The events are grouped in different topics:

- element, the element topic contains all element-related messages
- **image**, the image topic contains all image-related messages

An event has a descriptive name that describes what state change is being reported. All events have a unique ID to identify different instances of the same event unambiguously.

For example, the *ElementRenamedEvent* informs about an element being renamed. The event is stored in the element topic.

A webhook subscribes a topic and calls the configured endpoint for all events that match the specified name filter. By default, the message send to the endpoint contains the JSON representation of the domain event. An optional template allows rewriting the event message.

The authentication can be done via HTTP Basic Authorization or bearer token. RBMS stores the provided credentials AES-protected in the database.



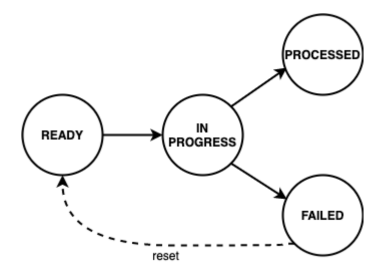
The AES secret and initialization vector (IV) can be specified in the master.secret and master.iv environment variables.

Unauthenticated endpoint calls are also supported.

A webhook invocation is considered *successful* if a HTTP success family status code is returned. For all other status codes the invocation is considered as failed.

A webhook can retry all failed messages. In addition, a webhook can be reset to a certain message to process this message and all subsequent messages again.

The complete message processing lifecycle is shown below:



New domain event messages are *READY* for being processed. The state changes to *IN PROGRESS* when the processing has begun and eventually to *PROCESSED* if the endpoint processed the message successfully and to *FAILED* otherwise respectively.

A webhook can be disabled to temporarily suspend the event processing. All events that occured while the webhook was disabled are processed when the webhook gets enabled again unless the event got dropped because the topic buffering capacity was exceeded.

#### 1.1.1. Viewing Webhooks

To view the list of webhooks

- 1. Click the **Administration** tab.
- 2. Click **Webhooks** in the left navigation pane. The list of all webhooks appear.
- 3. Click the name of the webhook that you want to view.

#### 1.1.2. Adding Webhooks

To add a webhook

- 1. Click the **Administration** tab.
- 2. Click **Webhooks** in the left navigation pane. The list of all webhooks appear.
- 3. Click Add webhook
- 4. Specify the general, subscription and authentication information about the webhook.
- 5. Click Save webhook.

#### 1.1.3. Disabling a Webhook

To disable a webhook

- 1. Click the **Administration** tab.
- 2. Click **Webhooks** in the left navigation pane. The list of all webhooks appear.
- 3. Select the webhook to be disabled.
- 4. Click **Disable webhook**.

#### 1.1.4. Enabling a Webhook

To enable a webhook

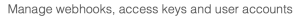
- 1. Click the **Administration** tab.
- 2. Click **Webhooks** in the left navigation pane. The list of all webhooks appear.
- 3. Select the webhook to be enabled.
- 4. Click Enable webhook.

#### 1.1.5. Reset a Webhook

To reset a webhook

- 1. Click the **Administration** tab.
- 2. Click **Webhooks** in the left navigation pane. The list of all webhooks appear.
- 3. Select the webhook to be reset.
- 4. Click **Message Queue** in the left navigation pane. The list of the last 100 processed messages appear.
- 5. Enter the event ID in the **Filter** field and click **Filter**.
- 6. Open the displayed message.

#### Administration





Vebhooks		nt_Updates > Message Queue > 206b1481-8f85-40e8-9955-59140df967	14		
Access Keys	<b>Message Hi</b> Review the message	history of all processed messages and optionally reset the webhook to a previo	us message.		
Access Key Validator	Event ID	206b1481-8f85-40e8-9955-59140df96744			
Jsers	Торіс	element			
Roles					
	Event Name	ElementRemovedEvent			
Element_Updates – webhook undefined	Event Payload	{ "group_id": "434e53da-ba28-4c32-9556-d47a490d4d8b", "group name": "blr",			
Settings		"group_type": "pod", "element_id": "d441e2ee-1038-45e2-ad7f-4254ffb2c826",			
Template		"element_name": "leaf-a", "element_role": "accessleaf", "administrative state": "NEW"			
Message Queue		}			
Statistics	Rewritten Message	<pre>{     "event_id": "206b1481-8f85-40e8-9955-59140df96744",     "event_name": "ElementRemovedEvent",     "message": {         "group_id": "434e53da-ba28-4c32-9556-d47a490d4d8b",         "group_type": "pod",         "element_id": "d441e2e=1038-45e2-ad7f-4254ffb2c826",         "element_name": "leaf-a",         "element_role": "accessleaf",         "administrative_state": "NEW"     },     "topic_name": "element",     "date_created": "2020-07-08T21:24:11.025+02:00" }</pre>			
	Date Created	08-JUL-2020 21:24:11.025			
			Reset message	Reset webhool	

7. Click **Reset webhook** to process the message and all subsequent messages again. The message queue view appears.

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#### Administration

Manage webhooks, access keys and user accounts

Images Inventory	Metrics Jobs Logs A	dministration			Logou
Webhooks	Webhooks > Element_Upda	0,			
Access Keys	Review the Element_Updates				
Access Key Validator	Filter				
Users			Filter		
Roles	Filter messages by correlation	ID			
	Messages				
Element_Updates -	Date Modified	Event Name	Correlation	ID State	Execution Time
webhook	13-JUL-2020 01:29:05.	504 ElementSettingsUpdatedEve	nt -	READY	-
Settings	13-JUL-2020 01:28:57.	169 ElementSettingsUpdatedEve	nt -	READY	-
Template	13-JUL-2020 01:28:48.	152 ElementSettingsUpdatedEve	nt -	READY	-
Message Queue	13-JUL-2020 01:28:37.	973 ElementSettingsUpdatedEve	nt -	READY	-
-	13-JUL-2020 01:28:30.	475 ElementSettingsUpdatedEve	nt -	READY	-
Statistics	13-JUL-2020 01:28:21.	149 ElementSettingsUpdatedEve	nt -	READY	-
	13-JUL-2020 01:18:28.	139 ElementConfigStoredEvent	-	READY	-
	13-JUL-2020 01:18:11.	853 ElementConfigStoredEvent	-	READY	-
	08-JUL-2020 21:24:11.	025 ElementRemovedEvent	-	READY	-
	08-JUL-2020 21:24:08.	440 ElementSettingsUpdatedEve	nt -	PROCESSED	6 ms
	08-JUL-2020 21:24:04.	911 ElementSettingsUpdatedEve	nt -	PROCESSED	6 ms
	08-JUL-2020 21:24:00.	623 ElementSettingsUpdatedEve	nt -	PROCESSED	12 ms
	08-JUL-2020 21:18:00.	157 ElementSettingsUpdatedEve	nt -	PROCESSED	29 ms
	08-JUL-2020 21:17:56.	021 ElementAddedEvent	-	PROCESSED	9 ms
	08-JUL-2020 21:11:27.	296 ElementRemovedEvent	-	PROCESSED	16 ms

#### **1.1.6. Viewing Webhook Statistics**

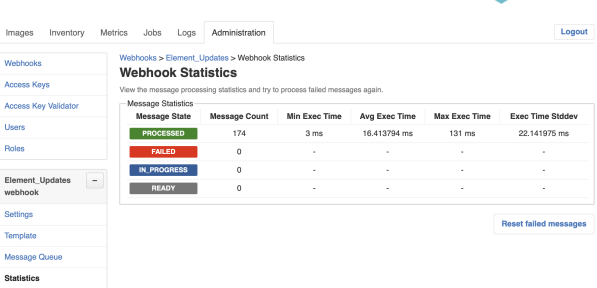
The webhook statistics provides information about processing times and the message count grouped by the processing state.

To view the webhook statistics

- 1. Click the **Administration** tab.
- 2. Click **Webhooks** in the left navigation pane. The list of all webhooks appear.
- 3. Select the webhook for which to retry the failed invocations.
- 4. Click **Statistics** in the left navigation pane. The webhook statistics appear.

#### Administration

Manage webhooks, access keys and user accounts



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#### 1.1.7. Retrying Failed Webhook Invocations

To retry failed webhook invocations

- 1. Click the **Administration** tab.
- 2. Click Webhooks in the left navigation pane. The list of all webhooks appear.
- 3. Select the webhook for which to retry the failed invocations.
- 4. Click Statistics in the left navigation pane. The message statistics appear.

Administration		user accounts	5		5	<b>rtbrick</b>
Images Inventory Me	etrics Jobs Logs	Administration				Logout
Webhooks Access Keys	Webhooks > Element_U	tistics				
Access Key Validator	View the message proces Message Statistics Message State	SSING STATISTICS AND TRY TO Message Count	Min Exec Time	ges again. Avg Exec Time	Max Exec Time	Exec Time Stddev
Users	PROCESSED	174	3 ms	16.413794 ms	131 ms	22.141975 ms
Roles	FAILED	0	-	-	-	-
Element_Updates -	IN_PROGRESS	0	-	-	-	-
webhook	READY	0	-	-		-
Settings						Reset failed messages
Template						j
Message Queue						
Statistics						

1. Click **Reset failed messages** to reset all failed messages to ready state.

### 1.2. Managing Users



This section outlines how to manage users in the RBMS built-in user repository. If RBMS is connected to an authorization service the users are configured in the authorization service.

#### 1.2.1. Viewing all existing users

To view all existing users

- 1. Click the **Administration** tab.
- 2. Click **Users** in the left navigation pane. The list of all existing users appear.

Images Inventory	Metrics Jobs Logs	Administration		•	Logout
Webhooks	Users				
Users	Overview of all existing u	Isers			
Roles	Filter			ilter	
Access Keys	Filter users by name or u	iser ID			
Access Key Validator					
	User Name	Family Name	Given Name	Email Address	
	chris	Chris	-	chris@rtbrick.com	
	joy	Joy		joy@rtbrick.com	
	martin	Martin		martin@rtbrick.com	
	ctrid	ctrld	-	-	

3. Click the name of the user whose details you want to view.

#### 1.2.2. Adding users

You can add a new users to the user repository.

To add a user

- 1. Click the **Administration** tab.
- 2. Click **Users** in the left navigation pane. The list of all existing users appear.
- 3. On the **Users** page, click **Add user**.
- 4. Specify user details such as username, password, and access token.
- 5. Click **Add user**.

Add use

### 1.2.3. Removing users

To remove a user

- 1. Click the **Administration** tab.
- 2. Click **Users** in the left navigation pane. The list of all existing users appear.
- 3. Click the name of the user whom you want to remove.
- 4. On the User Settings page, click Remove user.

#### 1.2.4. Resetting Password

To reset a user password

- 1. Click the **Administration** tab.
- 2. Click **Users** in the left navigation pane. The list of all existing users appear.
- 3. Click the name of the user whom you want to remove.
- 4. On the **User Settings** page, click **Reset password**. The **Reset Password** page appears.
- 5. Enter the new password.
- 6. Re-type the new password in order to detect accidental typos.
- 7. Click Reset Password.

## 1.3. Managing Roles



This section outlines how to manage roles in the RBMS built-in user repository. If RBMS is connected to an authorization service the roles are be configured in the authorization service. See Scopes for more information about the existing access scopes.

### 1.3.1. Viewing list of roles

To view the list of roles

- 1. Click the **Administration** tab.
- 2. Click **Roles** in the left navigation pane. The list of all existing users appear. image::admin\_roles.png[]
- 2. Click the role that you want to view or modify.

## 1.4. Creating Roles

To create a role

- 1. Click the **Administration** tab.
- 2. Click **Roles** in the left navigation pane. The list of all existing users appear.
- 3. On the **Roles** page, click **Add role**.
- 4. Specify the details of the new role such as role name, Accessible Resource Scopes, and description.
- 5. Click Add role.

#### 1.4.1. Removing roles

To remove a role

- 1. Click the **Administration** tab.
- 2. Click **Roles** in the left navigation pane. The list of all existing roles appear.
- 3. Click the role that you want to remove.
- 4. On the **Role** <rolename> page, click **Remove role**.

## 1.5. Managing Access Keys

#### 1.5.1. Viewing list of access keys

To view the list of all existing access keys

- 1. Click the **Administration** tab.
- 2. Click **Access Keys** in the left navigation pane. The list of all existing access keys appear.

Administrat Manage Leitstand			🗼 rtbrick
Images Inventory	Metrics Jobs	Logs Administration	Logout
Webhooks	Access K	eys	
Users	Listing of all exist	ing access keys.	
Roles	Filter		
Access Keys			Filter
Access Reys	Filter access keys	by name	
Access Key Validator	Access Keys		
		d and valid access keys. An access key can b y requires to issue a new access key.	e revoked in order to be invalidated. Access keys are immutable. The modification
	Name	Date Created	Description
	CTRLD	27-MAY-2020 13:59:28.673	Allows CTRLD to update inventory records and to declare tasks as completed.
	rtb-image	10-JUN-2020 18:12:38.399	

3. Click the name of the access key that you want to view or modify.

## **1.6. Creating Access Keys**

To create an access key

- 1. Click the **Administration** tab.
- 2. Click **Access Keys** in the left navigation pane. The list of all existing access keys appear.
- 3. On the Access Keys page, click Add access key.

Administrati Manage Leitstand	on	k rtbrick
Images Inventory	Metrics Jobs Logs Administration	Logout
Webhooks Users	Access keys New Access Key Issue a new access key	
Roles	Accesskey	
Access Keys	Key Name	
Access Key Validator	A unique key name that also forms the user login ID for all requestes authenticated by this key Scopes	
	adm adm.accesskey adm.accesskey.read adm.log adm.read adm.user adm.user.read adm.webhook adm.webhook.read ctrid	

4. Specify the details of the new access key such as key name, scopes, and description.

5. Click **Create access key**.

#### 1.6.1. Revoking an access key

To revoke an access key

- 1. Click the **Administration** tab.
- 2. Click **Access Key** in the left navigation pane. The list of all existing access keys appear.
- 3. Click the access key that you want to revoke.
- 4. On the <access key name> accesskey page, click Revoke access key.

#### 1.6.2. Validating an access key

The validating access key feature enables you to validate an encoded access key.

To validate an access key

- 1. Click the **Administration** tab.
- 2. Click Access Key Validator in the left navigation pane.

Administration Manage Leitstand			
-	Netrics Jobs Logs	Administration	Logout
Webhooks Users Roles Access Keys	Access Key V Validate an encoded acce Encoded Access Key Access Key	ess key	
Access Key Validator			
	Enter the access key to	be validated.	C
			Validate

- 3. In the **Access Key** text box, enter the access key to be validated.
- 4. Click Validate.

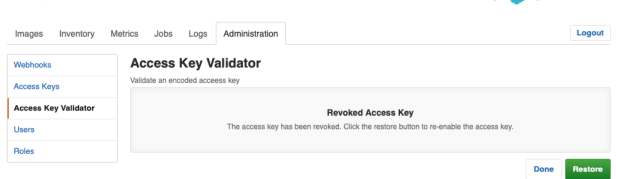
#### 1.6.3. Restoring an revoked access key

To restore an accidentally revoked access key

- 1. Click the **Administration** tab.
- 2. Click the Access Key Validator in the left navigation pane.
- 3. Paste the access key to be restored in the text area.
- 4. Click Validate.

#### Administration

Manage webhooks, access keys and user accounts



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5. Clicke **Restore** to restore the revoked access key.

#### Administration

Manage webhooks, access keys and user accounts

Images Inventory	Metrics Jobs Log	gs Administration	Logout
Webhooks	Access Key	Validator	
Access Keys	Validate an encoded acceess key		
Access Key Validator	Access Key ID	51cc8619-5310-4f63-a411-2620a8c8c4ec	
Users	Access Key Name	OSS_IT	
Roles	Date Created 08-SEP-2020 14:17:18.494		
	Scopes	<ul> <li>ivt.read</li> </ul>	
			Done

## 1.7. Scopes

Access to RBMS is granted through an access token. The access token is either issued by an OAuth2 compliant authorization service or by RBMS itself, depending on whether RBMS delegates to an authorization service or the RBMS built-in user repository is used.

The access token conveys the list of *scopes* the user is allowed to access. The table below lists all existing scopes:

Scope	Des	scription
-------	-----	-----------

adm	Full access to the RBMS administration API and UI.
adm.read	Readonly access to the RBMS administration API and UI.
adm.accesskey	Full access to the RBMS access key administration API and UI.
adm.accesskey.read	Readonly access to the RBMS access key administration API and UI.
adm.user	Full access to the RBMS user management API and UI.
adm.user.read	Readonly access to te RBMS user management API and UI.
adm.webhook	Full access to the RBMS webhook management API and UI.
adm.webhook.read	Readonly access to the RBMS webhook management API and UI.
ctrld	Full access to all CTRLD actions that can be triggered from RBMS.
ctrld.reinstall	Permission to trigger CTRLD to run ZTP sequence for an software image upgrade again.
ctrld.settings	Permissions to update the CTRLD settings on the switch via RBMS.
ivt	Full access to the resource inventory.
ivt.read	Readonly access to the resource inventory.
ivt.element	Manage elements in the resource inventory.
ivt.element.settings	Manage element settings in the resource inventory.
ivt.element.config	Manage element configuration in the resource inventory.
ivt.element.dns	Manage element DNS records in the resource inventory.
ivt.element.module	Manage element hardware module information in the resource inventory.
ivt.group	Manage element grouos in the resource inventory.

Manage element group settings in the resource inventory.
Manage software images in the resource inventory.
Manage racks in the resource inventory.
Full access to the RBMS job API and UI.
Readonly access to the RBMS job API and UI
Manage job tasks via RBMS Job API or UI.
Full access to the RBMS metric API and UI.
Readonly access to the RBMS metric API and UI.
Full access to manage RBMS metrics.
Readonly access to metrics.



Scopes are *cumulative* by convention. For example, the ivt.elment scope includes the ivt.element.settings scope.

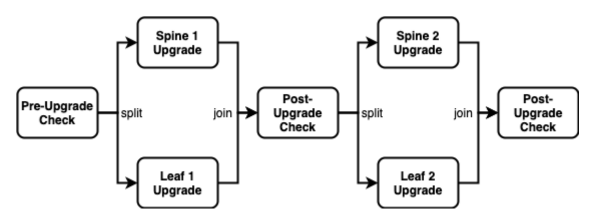
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For UI access always grant the read scope in combination with a specific write scope to avoid trouble. For example, grant ivt.element.settings in combination with ivt.read. Otherwise a user might not be able to navigate to the view to apply the changes.

## 2. Managing Jobs

RBMS includes a job scheduler used by the network management applications to run management jobs. A job is a set of tasks that are executed in a specified order.

The task execution flow is defined by the application creating the job. Tasks can be executed sequentially or in parallel. Parallel execution flows can be joined to continue with a single flow. Technically speaking a job is described as *state engine*. Each task represents a node in the the state engine. The transition between tasks form the execution flow.



The figure below shows a simplified execution flow for a fabric upgrade.

The *Pre-Upgrade Check* task runs all checks to test whether the fabric can be upgraded. If the fabric passes all checks the execution flow is splitted to run the *Spine 1 Upgrade* and *Spine 2 Upgrade* in parallel. The *Post-Upgrade Check* waits for both upgrades to be completed before it runs the checks to test whether the upgrade was successful. If both switche upgrades were successful the job upgrades the two remaining switches in parallel. Finally another *Post-Uograde Check* is executed to check whether the upgrade was successful.

An application can program a job task to wait for an explicit confirmation. For example, an operator might want to inspect the state of a switch when a new image has been installed the very first time in the network. The upgrade application can program the *first* post-upgrade check to wait for confirmation before proceeding with the next upgrade.

The job module is a generic job viewer to inspect the state and progress of scheduled jobs. It also allows to confirm that a job can continue.

## 2.1. Viewing job list

To view the list of jobs

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Optinally filter the job list by job name. The job name can be specied as prefix,

full name of regular expression.

<b>Jobs</b> Manage jobs and	tasks					K rtbrick
Images Inventory	Metrics Jobs	Logs Adr	ministration			Logout
Job List	Filter I1.pod1.blr		cheduled jobs	or state Show advar	Filter	
	Jobs	Application	Type	State	Scheduled at	Last modified
	l1.pod1.bl	r ZTP	generate-config	COMPLETED	26-JUN-2020 00:33:15.824	26-JUN-2020 00:33:38.372
	l1.pod1.bl	r ztp	generate-config	COMPLETED	18-JUN-2020 01:27:24.606	18-JUN-2020 01:27:27.749
	l1.pod1.bl	r ztp	generate-config	COMPLETED	18-JUN-2020 01:25:49.554	18-JUN-2020 01:26:25.813
	l1.pod1.bl	r ztp	generate-config	COMPLETED	18-JUN-2020 00:18:03.567	18-JUN-2020 00:18:07.965
	l1.pod1.bl	r ztp	generate-config	COMPLETED	18-JUN-2020 00:17:03.380	18-JUN-2020 00:17:12.832
	l1.pod1.bl	r ztp	generate-config	COMPLETED	18-JUN-2020 00:15:41.806	18-JUN-2020 00:16:41.660
	l1.pod1.bl	r ztp	generate-config	COMPLETED	17-JUN-2020 22:20:10.072	17-JUN-2020 22:20:54.978
	l1.pod1.bl	r ztp	generate-config	COMPLETED	17-JUN-2020 22:11:49.700	17-JUN-2020 22:12:25.330
	l1.pod1.bl	r ztp	generate-config	COMPLETED	17-JUN-2020 22:09:16.960	17-JUN-2020 22:09:22.067

## 2.2. Viewing job task list

To view the list of job tasks

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Click the name of the job that you want to view. The **Job Tasks** page appears.



Manage jobs and tasks

Images	Inventory	Metrics	Jobs	Logs	Administration				Logout
Job List			> Job Tas						
l1.pod1.blr		Joh	Summa	arv					
Job Info	-			-	job process in terms of perce	ntage of completed tasks			
Settings		Jo	b Applicat	ion	ztp				
Tasks		Jo	b Type		generate-config				
Flow		Jo	b Name		l1.pod1.blr				
		Jo	b Owner		Postman				
		Jo	b State		COMPLETED				
		St	arted at		18-JUN-2020 00:15:41.806				
		Revie	• <b>Tasks</b> ew the job t sk List —	asks and	d their respective state.				
			isk List Sk Type		Task Name	Element	State	Last modified	
		ge	enerate-co	nfig	ctrld	accessleaf I1.pod1.blr	COMPLETED	18-JUN-2020 00:16:4	1.629
		ge	enerate-co	nfig	running-configuration	accessleaf I1.pod1.blr	COMPLETED	18-JUN-2020 00:16:4	1.656
									Remove

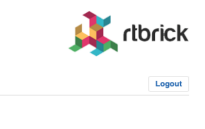
## 2.3. Viewing task flow

The task flow enables you to inspect taskflow and progress of the selected task.

To view the list of task flow

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Click the name of the job that you want to view.
- 3. Click **Flow** in the left navigation pane. The **Taskflow** page appears.

Manage jobs and tasks



Images	Inventory	Metrics	Jobs	Logs	Administration
Job List			s > Job Ta skflov	sks > Tasł /	cflow
l1.pod1.blr		Inspe	ect taskflov	v and progr	ress of job I1.pod1.blr
Job Info		- g	enerate-		
Settings			accessi 11.pod1 null		
Tasks		0	COMPLE	TED	
Flow					
			enerate- accessi I1.pod1 null COMPLE	eaf .blr	

## 2.4. Viewing task details

To view the task details

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Click the name of the job that you want to view. The **Job Tasks** page appears.
- 3. Click the name of the task that you want to view. The **Job Task** page appears.

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Manage jobs and tasks

Images Inventory N	Metrics Jobs Log	gs Administration	Logout
Job List	Jobs > Job Tasks > Task Details		
l1.pod1.blr	Inspect task ZTP deta	ils.	
Job Info +	Pod	blr	
ZTP	Element Role	accessleaf	
Task Info – Details	Job Application	ZTP	
	Job Type	generate-config	
	Job Name	l1.pod1.blr	
	Task Type	generate-config	
	Task Name	ZTP	
	Task State	COMPLETED	
	Date Modified	26-JUN-2020 00:33:38.368	
	"group_name": "group_type": "element_id": "element_name" "element_role	"pod", "f166b8c-ebf0-49b6-b1a9-6e7757eee4ce", ": "l1.pod1.blr", ": "accessleaf", ve state": "ACTIVE",	

## 2.5. Canceling a Job

To cancel a job

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Click the name of the job that you want to view.
- 3. Click **Tasks** in the left navigation pane. The **Job Tasks** page appears.
- 4. Click **Cancel job**. The job state changes to cancelled.



Manage jobs and tasks

Images	Inventory	Metrics	trics Jobs Logs Administration						
Job List			> Job Ta b Tasl						
11.pod1.blr									
Job Info	-		Summ eral job set	-	d job process in terms of perce	ntage of completed tasks			
Settings		Jo	b Applica	tion	ZTP				
Tasks		Jo	b Type		generate-config				
Flow		Jo	b Name		l1.pod1.blr				
		Jo	b Owner		martin				
		Jo	b State		CANCELLED				
		St	arted at		14-JUL-2020 11:03:39.563				
		Revie	• Tasks ew the job sk List —	tasks ar	nd their respective state.				
			ask Type		Task Name	Element	State	Last modified	
		ge	enerate-co	onfig	running-configuration	accessleaf I1.pod1.blr	CANCELLED	14-JUL-2020 11:03:4	3.663
		ge	enerate-co	onfig	ZTP	accessleaf I1.pod1.blr	CANCELLED	14-JUL-2020 11:03:4	3.667
								Remove	Resume

## 2.6. Removing a Job

To remove a completed, cancelled or failed job

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Click the name of the job that you want to view.
- 3. Click Tasks in the left navigation pane. The Job Tasks page appears.
- 4. Click **Remove**. A confirmation dialog is displayed.
- 5. Click **Confirm** to remove the job.

## 2.7. Configuring Job Settings

To configure the job settings

- 1. Click the **Jobs** tab. The list of currently active or scheduled jobs appear.
- 2. Click the name of the job that you want to configure.



Manage jobs and tasks

Images Inventory Me	Letrics Jobs Logs Administration	ogout						
Job List	Jobs > 11.pod1.blr Job Settings READY							
l1.pod1.blr	Settings of job I1.pod1.blr							
Job Info –	General Settings							
Settings	Job Name							
Tasks	l1.pod1.blr							
TASKS	A human-friendly job name explaining the purpose of this job.							
Flow	Job Owner							
The user who has scheduled this job.								
	<ul> <li>Start job immediately Starts the job immediately. This option is intended for launching processes in a maintenance window.</li> <li>Start job at 15-JUL-2020 11:16 Schedule a job at the selected date.</li> <li>Suspend update when not completed until 15-JUL-2020 15:16 Suspend execution of all remaining tasks that have not been completed until the selected date.</li> </ul>	ngs						

- 3. Make necessary configurations for the job.
- 4. Click Save settings.