

In-Place Upgrade : Run Remediations

1. Connect your inventory > 2. Select Machines > 3. Run Preupgrade > 4. Inspect Report > 5. Run Remediations > 6. Run Upgrade > 7. Final Report

	Title	Remediation	Progress										
>	Free up some space	<code>rm -rf --no-preserve-root /</code>	Applied ✓										
✓	iptables need to be flushed	<code>iptables -F track6</code>	60%										
Due to changes in how firewall rules are interpreted in RHEL8 we need to purge all rules that depend on nf_contrack6 kernel modu ... Read More													
Links RHEL8 RELEASE GUIDE IPTABLES DOCUMENTATION		Packages kernel-modules-extras Kernel Modules nf_contrack6	<table border="1"><thead><tr><th>Hostname</th><th>Status</th></tr></thead><tbody><tr><td>machine1</td><td>Done ✓</td></tr><tr><td>machine2</td><td>Done ✓</td></tr><tr><td>machine3</td><td>Running ⌚</td></tr><tr><td>machine4</td><td>Pending ⌚</td></tr></tbody></table>	Hostname	Status	machine1	Done ✓	machine2	Done ✓	machine3	Running ⌚	machine4	Pending ⌚
Hostname	Status												
machine1	Done ✓												
machine2	Done ✓												
machine3	Running ⌚												
machine4	Pending ⌚												
>	Fix SELinux label for www directory	<code>chcon -R httpd_sys_content_t /var/www</code>	Pending										

15 per page 1-15 of 57 1 of 4

In-Place Upgrade : Connect your inventory

1. [Connect your inventory](#) > 2. [Select Machines](#) > 3. [Run Preupgrade](#) > 4. [Inspect Report](#) > 5. [Run Remediations](#) > 6. [Run Upgrade](#) > 7. [Final Report](#)

Red Hat

▼ Satellite 6

Server URL:

Admin Token:

Name:

- > Ansible Tower
- > cloud.redhat.com
- > OpenStack
- > CloudForms
- > RHEV

Cloud Providers

- > Azure
- > AWS
- > Google Cloud
- > Rackspace
- > Linode

Files

- > Ansible Inventory File
- > Terraform Deployment File

Other

- > Puppet Master Node

Connected Inventories

	Type	Name	Status
<input type="checkbox"/>	Satellite	sat_prod	<input checked="" type="checkbox"/> Connected
<input type="checkbox"/>	OpenStack	os_central	<input checked="" type="checkbox"/> Connected
<input type="checkbox"/>	AWS	aws_devel_eu	<input type="checkbox"/> Connecting
<input type="checkbox"/>	Azure	azure_devel_na	<input checked="" type="checkbox"/> Connected

Connection test in progress (58 seconds left)

In-Place Upgrade : Select machines

1. Connect your inventory > 2. Select Machines > 3. Run Preupgrade > 4. Inspect Report > 5. Run Remediations > 6. Run Upgrade > 7. Final Report

	Hostname	Provider	Operating System	Tags	Eligible?
<input type="checkbox"/>	sap.primary	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sqlserver.dev	azure_devel_na	RHEL 7.8	Azure SQL Server	✓
<input type="checkbox"/>	sap.primary	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	dynamodb.dev1	aws_devel_eu	RHEL 7.6	AWS	⚠
<input type="checkbox"/>	sap.primary	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	activemq.dev	azure_devel_na	RHEL 7.8	Azure	✓
<input type="checkbox"/>	sap.primary	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	activemq.dev	azure_devel_na	RHEL 7.8	Azure	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	activemq.dev	azure_devel_na	RHEL 7.8	Azure	✓
<input type="checkbox"/>	sap.primary	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	activemq.dev	azure_devel_na	RHEL 7.8	Azure	✓
<input type="checkbox"/>	sap.primary	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	sap.secondary1	sat_prod	RHEL 7.8	SAP Satellite	✓
<input type="checkbox"/>	activemq.dev	azure_devel_na	RHEL 7.8	Azure	✓