# virt-who configure - Feature #22122

# Virt-who configure plugin should make configuration fully automatic

01/03/2018 07:57 AM - Marek Hulán

Status:	Closed		
Priority:	Normal		
Assignee:	Marek Hulán		
Category:			
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	
Bugzilla link:	1525930	Red Hat JIRA:	
Pull request:			
Description			
Cloned from https://	/bugzilla.redhat.com/show_bug.cc	gi?id=1525930	
Description of pre-		<u>g. 10-102000</u>	

#### Description of problem:

When virt-who configuration is modified, manual action to alter the config files is needed. Also when entry from satellite webui is deleted, virt-who config file from /etc/virt-who.d/ is not deleted and configuration not altered, so the config file needs to be deleted manually.

# Version-Release number of selected component (if applicable):

6.3.0

### How reproducible:

100%

### Steps to Reproduce:

1.create virt-who config and apply it 2.delete the profile fom satellite 3.check filesystem in /etc/virt-who.d/

#### Actual results:

config file of deleted profile is still present

## **Expected results:**

config file deleted or modified to configname.config.backup to prevent accidental total deletions, with everything commented out

## Additional info:

This should be possible to achieve by adding a drop-down menu or check-boxes which will allow to choose where the config will be deployed.

If on satellite than hammer can be called, if on content host, than it would be possible to use either puppet or job to create the required configs, or if just config script is needed.

Marek:

It would definitely use the same deploy mechanism for both Satellite host or other host. Note that Satellite can't simply run hammer, we need root permissions but Satellite web process runs under non-root user. I guess we'd use REX for all such operations. There's a parameter in installer that one could use to have Satellite ready for managing using REX. It configures internal capsule SSH key so user run jobs against Satellite host right after installation. It's disabled by default as we don't want to open this channel without user knowing.

#### History

# #1 - 04/16/2024 08:38 PM - Chris Roberts

- Status changed from New to Closed