# Ganeti customisation using hooks

Documents ganeti version 1.2

# 1. Introduction

In order to allow customisation of operations, ganeti will run scripts under /etc/ganeti/hooks based on certain rules.

This is similar to the /etc/network/ structure present in Debian for network interface handling.

# 2. Organisation

For every operation, two sets of scripts are run:

- pre phase (for authorization/checking)
- post phase (for logging)

Also, for each operation, the scripts are run on one or more nodes, depending on the operation type.

Note that, even though we call them scripts, we are actually talking about any executable.

# 2.1. pre scripts

The *pre* scripts have a definite target: to check that the operation is allowed given the site-specific constraints. You could have, for example, a rule that says every new instance is required to exists in a database; to implement this, you could write a script that checks the new instance parameters against your database.

The objective of these scripts should be their return code (zero or non-zero for success and failure). However, if they modify the environment in any way, they should be idempotent, as failed executions could be restarted and thus the script(s) run again with exactly the same parameters.

Note that if a node is unreachable at the time a hooks is run, this will not be interpreted as a deny for the execution. In other words, only an actual error returned from a script will cause abort, and not an unreachable node.

Therefore, if you want to guarantee that a hook script is run and denies an action, it's best to put it on the master node.

# 2.2. post scripts

These scripts should do whatever you need as a reaction to the completion of an operation. Their return code is not checked (but logged), and they should not depend on the fact that the *pre* scripts have been run.

# 2.3. Naming

The allowed names for the scripts consist of (similar to run-parts(8)) upper and lower case, digits, underscores and hyphens. In other words, the regexp  $^[a-zA-Z0-9]+$ \$. Also, non-executable scripts will be ignored.

### 2.4. Order of execution

On a single node, the scripts in a directory are run in lexicographic order (more exactly, the python string comparison order). It is advisable to implement the usual *NN-name* convention where *NN* is a two digit number.

For an operation whose hooks are run on multiple nodes, there is no specific ordering of nodes with regard to hooks execution; you should assume that the scripts are run in parallel on the target nodes (keeping on each node the above specified ordering). If you need any kind of inter-node synchronisation, you have to implement it yourself in the scripts.

### 2.5. Execution environment

The scripts will be run as follows:

- no command line arguments
- · no controlling tty
- stdin is actually /dev/null
- stdout and stderr are directed to files
- the PATH is reset to /sbin:/bin:/usr/sbin:/usr/bin
- the environment is cleared, and only ganeti-specific variables will be left

All informations about the cluster is passed using environment variables. Different operations will have sligthly different environments, but most of the variables are common.

# 2.6. Operation list

**Table 1. Operation list** 

Operation ID	Directory prefix	Description	Command	Supported env. variables	pre hooks	post hooks
OP_INIT_CL	<b>USTER</b> er-ini	Initialises the	gnt-cluster	CLUSTER,	master node, cluster name	
		cluster	init	MASTER		
OP_MASTER	_nEAsH_QVERi_1	Changes the	gnt-cluster	OLD_MASTER,	the new	all nodes
		master	master-fail	<b>NE⊎</b> rMASTER	master	
OP_ADD_NC	<b>)DE</b> de-add	Adds a new node to the cluster	gnt-node add	NODE_NAME, NODE_PIP, NODE_SIP	all existing nodes	all existing nodes plus the new node
OP_REMOVE	E <b>nNODE</b> emove	Removes a node from the cluster	gnt-node remove	NODE_NAME	all existing nodes except the removed node	
OP_INSTANC	CE <u>n</u> <b>AtDD</b> ce-ad	Creates a new instance	gnt-instand add	EMNSTANCE_NATIONSTANCE_PRINSTANCE_SEDISK_TEMPLATE MEM_SIZE, DISK_SIZE, SWAP_SIZE, VCPUS, INSTANCE_IR INSTANCE_AR SRC_NODE, SRC_PATH, SRC_IMAGE	RECORDARIES, ATE,	•
OP_BACKUP	_ <b>iEX:P@RT</b> e-ex	Export the instance	gnt-backup export	INSTANCE_NA EXPORT_NODE EXPORT_DO_S	· · · · · · · · · · · · · · · · · · ·	
OP_INSTANC	CE <u>n</u> <b>START</b> E-st	Starts an instance	gnt-instand start	ÆNSTANCE_NF INSTANCE_PF INSTANCE_SE FORCE	RIMARY,	

Operation ID	Directory prefix	Description	Command	Supported env. variables	pre hooks	post hooks
OP_INSTANC	CE <u>n</u> SHU/TEDOM	Stopswan instance	gnt-instand shutdown	æNSTANCE_NÆ INSTANCE_PE INSTANCE_SE	RIMARY,	
OP_INSTANC	CE <u>n</u> MQDIFYmo	Modifies the instance parameters.	gnt-instand modify	enstance_namem_size, vcpus, instance_ie	·	
OP_INSTANC	E <u>n</u> FAILOVER	Failover an instance	gnt-instand start	ENSTANCE_NA INSTANCE_PH INSTANCE_SH IGNORE_CONS	RIMARY, CONDARIES,	
OP_INSTANC	E <u>n</u> REMOVE:	encove an instance	gnt-instand remove	enstance_nationstance_pr	RIMARY,	
OP_INSTANC	CE <u>i</u> ADD_MDI	ORBID a mirror component	_	æNSTANCE_NÆ NEW_SECONDÆ DISK_NAME		
OP_INSTANC	Œ <u>i</u> REMOVE.c	MEDREDA mirror component	_	ENSTANCE_NA OLD_SECONDA DISK_NAME, DISK_ID		
OP_INSTANC	Œ <u>i</u> REPI-AGEI	ENERGE all mirror components	_	ENSTANCE_NA BOLD_SECONDA NEW_SECONDA	ARY,	

# 2.7. Environment variables

Note that all variables listed here are actually prefixed with  ${\tt GANETI}$  in order to provide a different namespace.

### 2.7.1. Common variables

This is the list of environment variables supported by all operations:

### HOOKS\_VERSION

Documents the hooks interface version. In case this doesnt match what the script expects, it should not run. The documents conforms to the version 1.

#### HOOKS\_PHASE

one of PRE or POST denoting which phase are we in.

#### **CLUSTER**

the cluster name

#### **MASTER**

the master node

#### OP\_ID

one of the OP\_\* values from the table of operations

#### OBJECT\_TYPE

one of INSTANCE, NODE, CLUSTER, showing the target of the operation.

### 2.7.2. Specialised variables

This is the list of variables which are specific to one or more operations.

#### **INSTANCE NAME**

The name of the instance which is the target of the operation.

#### INSTANCE\_DISK\_TYPE

The disk type for the instance.

#### INSTANCE\_DISK\_SIZE

The (OS) disk size for the instance.

#### INSTANCE\_OS

The name of the instance OS.

#### INSTANCE\_PRIMARY

The name of the node which is the primary for the instance.

#### **INSTANCE SECONDARIES**

Space-separated list of secondary nodes for the instance.

#### NODE\_NAME

The target node of this operation (not the node on which the hook runs).

#### NODE PIP

The primary IP of the target node (the one over which inter-node communication is done).

#### NODE\_SIP

The secondary IP of the target node (the one over which drbd replication is done). This can be equal to the primary ip, in case the cluster is not dual-homed.

#### OLD\_MASTER

#### NEW\_MASTER

The old, respectively the new master for the master failover operation.

#### **FORCE**

This is provided by some operations when the user gave this flag.

#### IGNORE\_CONSISTENCY

The user has specified this flag. It is used when failing over instances in case the primary node is down.

#### MEM\_SIZE, DISK\_SIZE, SWAP\_SIZE, VCPUS

The memory, disk, swap size and the number of processor selected for the instance (in **gnt-instance** add or **gnt-instance** modify).

#### INSTANCE\_IP

If defined, the instance IP in the **gnt-instance add** and **gnt-instance set** commands. If not defined, it means that no IP has been defined.

#### DISK\_TEMPLATE

The disk template type when creating the instance.

#### INSTANCE\_ADD\_MODE

The mode of the create: either create for create from scratch or import for restoring from an exported image.

#### SRC NODE, SRC PATH, SRC IMAGE

In case the instance has been added by import, these variables are defined and point to the source node, source path (the directory containing the image and the config file) and the source disk image file.

#### DISK\_NAME

The disk name (either sda or sdb) in mirror operations (add/remove mirror).

#### DISK\_ID

The disk id for mirror remove operations. You can look this up using **gnt-instance info**.

### NEW\_SECONDARY

The name of the node on which the new mirror componet is being added. This can be the name of the current secondary, if the new mirror is on the same secondary.

#### OLD\_SECONDARY

The name of the old secondary. This is used in both **replace-disks** and **remove-mirror**. Note that this can be equal to the new secondary (only **replace-disks** has both variables) if the secondary node hasn't actually changed).

### EXPORT\_NODE

The node on which the exported image of the instance was done.

#### EXPORT\_DO\_SHUTDOWN

This variable tells if the instance has been shutdown or not while doing the export. In the "was shutdown" case, it's likely that the filesystem is consistent, whereas in the "did not shutdown" case, the filesystem would need a check (journal replay or full fsck) in order to guarantee consistency.