

## Synnefo - Feature # 985

<b>Status:</b>	Closed	<b>Priority:</b>	Medium
<b>Author:</b>	Constantinos Venetsanopoulos	<b>Category:</b>	Cyclades Images
<b>Created:</b>	08/03/2011	<b>Assignee:</b>	Constantinos Venetsanopoulos
<b>Updated:</b>	10/11/2011	<b>Due date:</b>	
<b>Subject:</b>	New parameters passed through the Ganeti OS Interface (used by the Image Registry)		
<b>Description</b>			
This ticket has 3 sections:			
<ol style="list-style-type: none"><li>1. Decide which parameters are needed so that the backend can discover actual Images in different locations</li><li>2. Changes in the logic/backend.py, to pass those parameters via RAPI</li><li>3. Changes in gnt-instance-image, so that it can handle those parameters and access the actual Image</li></ol>			
<b>Related issues:</b>			
related to Synnefo - Feature # 1093: Implementation of <personality> in Compu...		<b>Closed</b>	<b>09/13/2011</b> <b>09/19/2011</b>
blocks Synnefo - Feature # 991: Extend Synnefo mechanism to support custom Im...		<b>Assigned</b>	<b>08/03/2011</b>

### History

#### #1 - 08/03/2011 06:53 pm - Vangelis Koukis

- Target version set to v0.7

#### #2 - 10/07/2011 11:59 am - Constantinos Venetsanopoulos

- Status changed from Assigned to Resolved

1. The 4 parameters are: img\_id (unique id of the image - either path or url), img\_format (the type of the image e.g. extdump), img\_passwd (password to be injected into the image), img\_personality (the files to be injected inside the image as described at #1095).
2. Done (#1093).
3. gnt-instance-image is replaced by the snf-image OS Provider, which handles all the above parameters.

#### #3 - 10/10/2011 02:19 pm - Vangelis Koukis

- Status changed from Resolved to Assigned

The above need to be documented in a README inside the snf-image repository, will close the ticket once this is done.

#### #4 - 10/11/2011 01:05 pm - Vangelis Koukis

- Status changed from Assigned to Closed

The snf-image OS provider has been documented extensively in its own Wiki, <https://code.grnet.gr/projects/snf-image/wiki>, a README has been added to the top-level project directory in the repository, this ticket may close.