

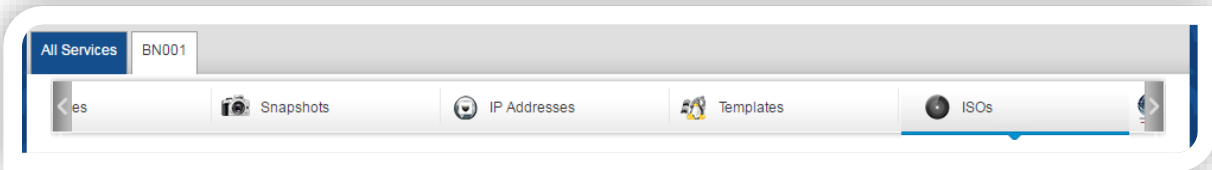
How to upload an ISO or OVA file

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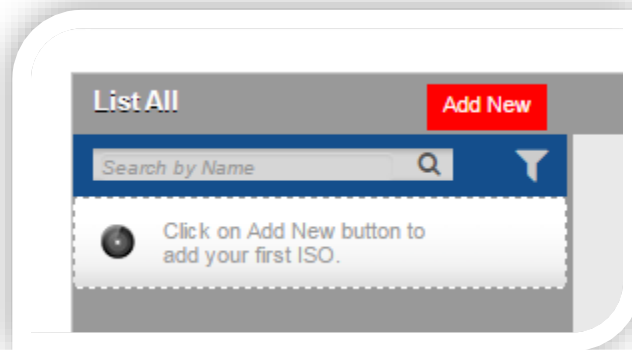
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I. Uploading an ISO file

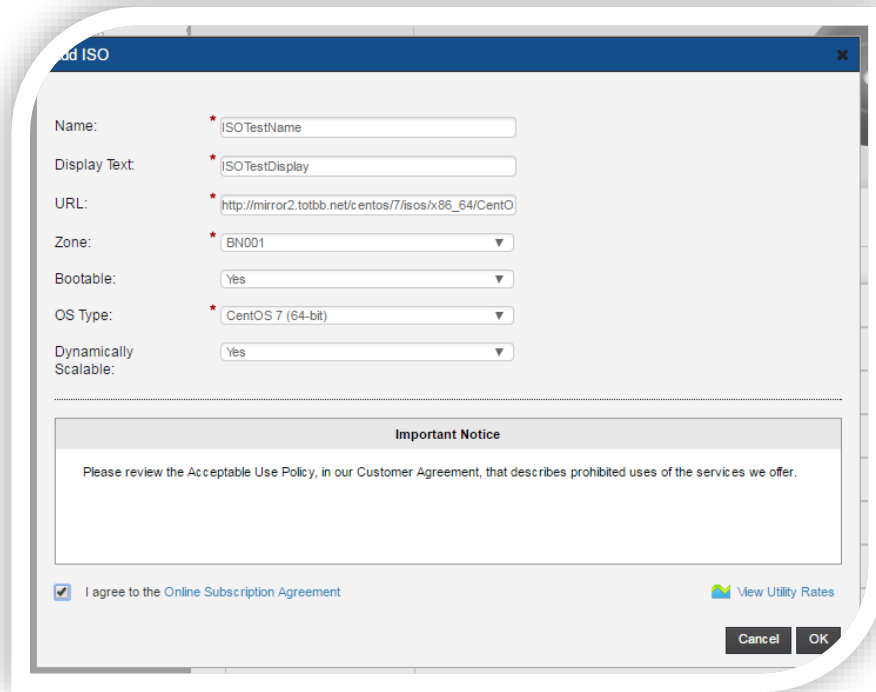
- From the GIOCloud Portal, click on the **My Services** tab located on the top horizontal menu
- Click on **Manage Resources**
- Find the **ISOs** tab and click on it



- Click on **Add New**



- Fill up all information that are required and optional, agree to the **Online Subscription Agreement**, and click on **OK**
 - o Name: Short name for the ISO image
 - o Display Test: Display test for the ISO image
 - o URL: The URL of your ISO file (can also be hosted on tools such as Dropbox). HTTP is the supported protocol
 - o Zone: The zone where you want the ISO to be available
 - o Bootable: If you want your guest VM to boot off of the ISO image or not
 - o OS Type: It is not recommended to choose an older version of the OS than the version in the image. For example, choosing CentOS 5.4 to support a CentOS 6.2 image will usually not work. In these cases, choose Other
 - o Dynamically Scalable: if you allow your guest VM to be dynamically scalable or not in terms of CPU and RAM (compute offerings would need to be modified)



Add ISO

Name:

Display Text:

URL:

Zone:

Bootable:

OS Type:

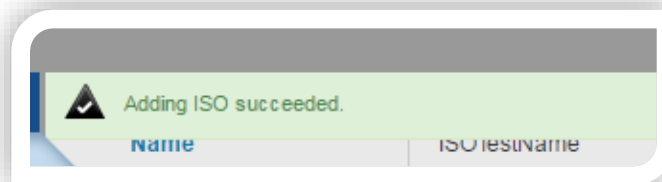
Dynamically Scalable:

Important Notice

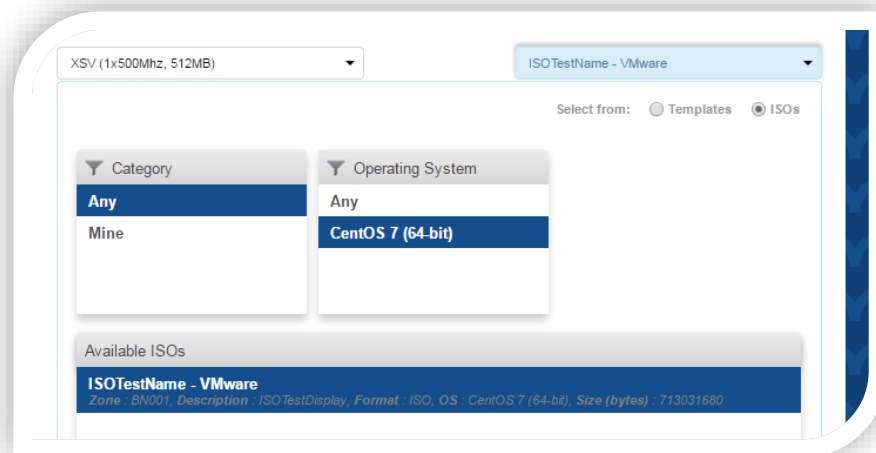
Please review the Acceptable Use Policy, in our Customer Agreement, that describes prohibited uses of the services we offer.

I agree to the [Online Subscription Agreement](#) [View Utility Rates](#)

- Once the ISO is successfully added, a message would appear



- You will then have the option of choosing your ISO for use during a subscription (the ISO image needs to be bootable)



XSV (1x500Mhz, 512MB) ISOTestName - VMware

Select from: Templates ISOs

Category

- Any
- Mine

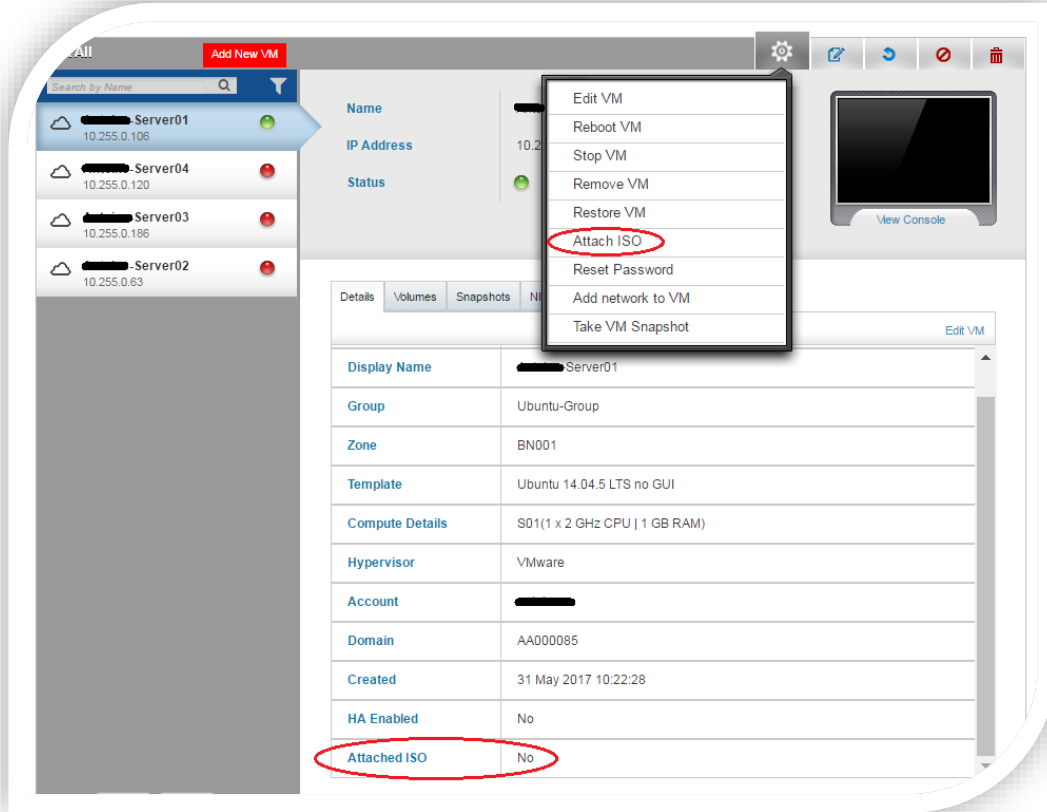
Operating System

- Any
- CentOS 7 (64-bit)

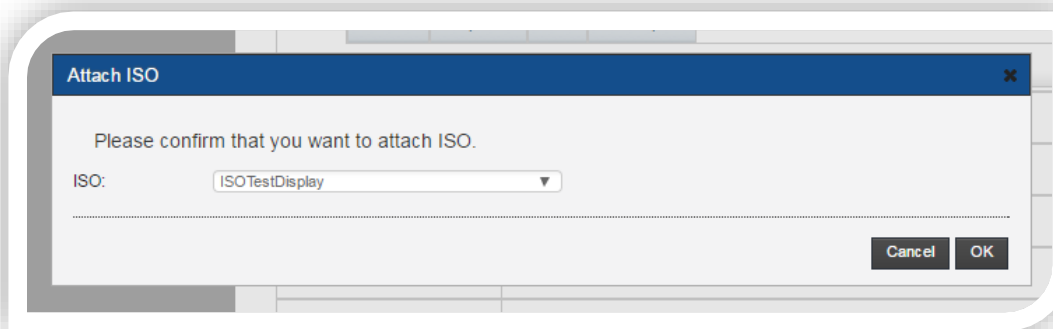
Available ISOs

ISOTestName - VMware
Zone: BN001, Description: ISOTestDisplay, Format: ISO, OS: CentOS 7 (64-bit), Size (bytes): 713031680

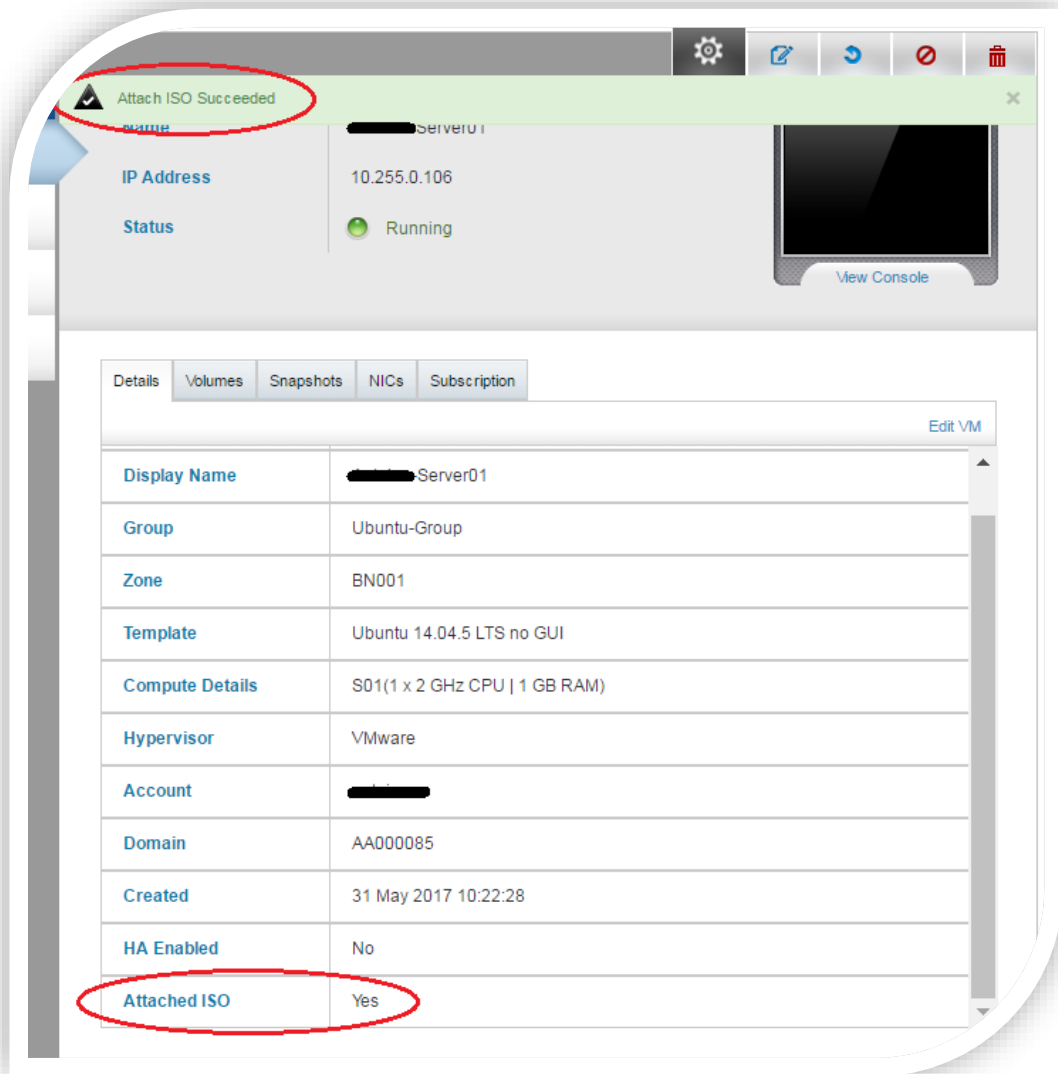
- You will also be able to attach the ISO to a guest VM



- Choose the ISO file that you want to attach

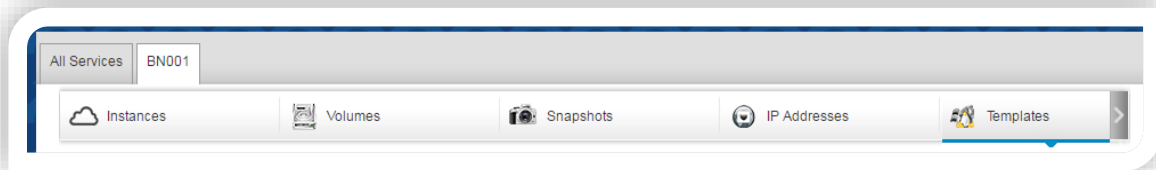


- Once added, you should see that the ISO file has been attached to the guest VM for use

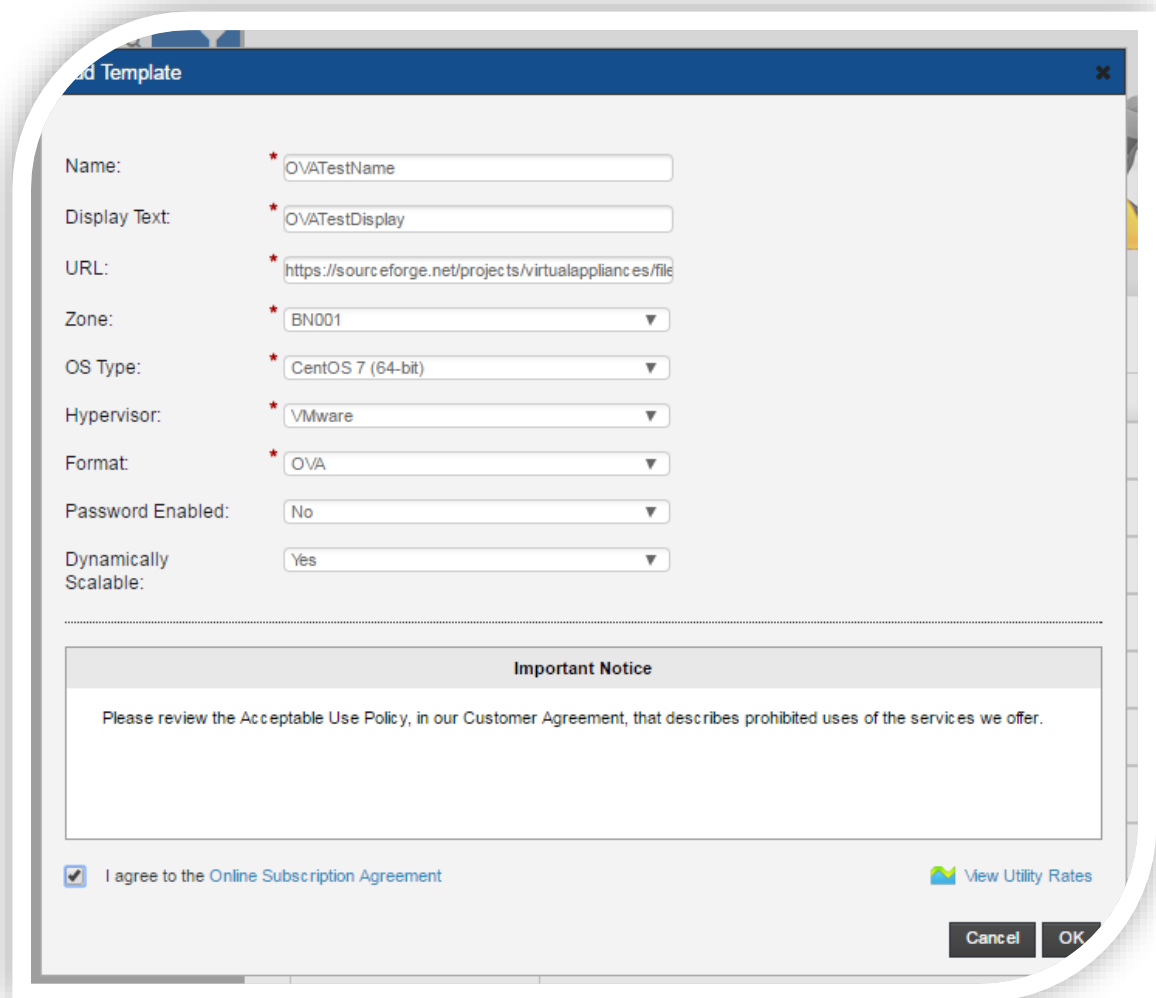


II. Uploading an OVA file

- If you are uploading a template that was created using vSphere Client, be sure the OVA file does not contain an ISO. If it does, the deployment of VMs from the template will fail.
- From the GIOCloud Portal, click on the **My Services** tab located on the top horizontal menu
- Click on **Manage Resources**
- Find the **Templates** tab and click on it



- Click on **Add New**



Add Template

Name: * OVA Test Name

Display Text: * OVA Test Display

URL: * <https://sourceforge.net/projects/virtualappliances/file>

Zone: * BN001

OS Type: * CentOS 7 (64-bit)

Hypervisor: * VMware

Format: * OVA

Password Enabled: No

Dynamically Scalable: Yes

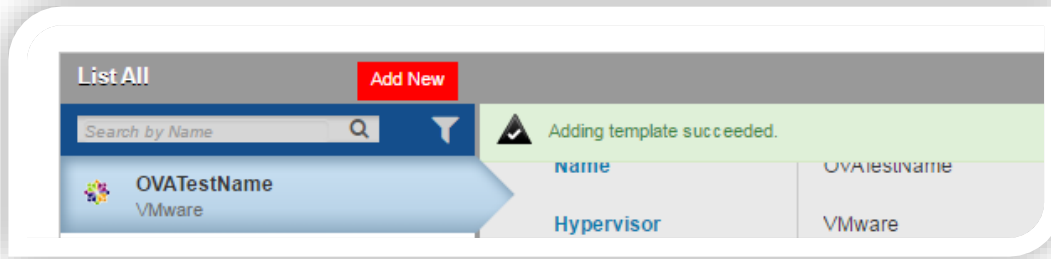
Important Notice

Please review the Acceptable Use Policy, in our Customer Agreement, that describes prohibited uses of the services we offer.

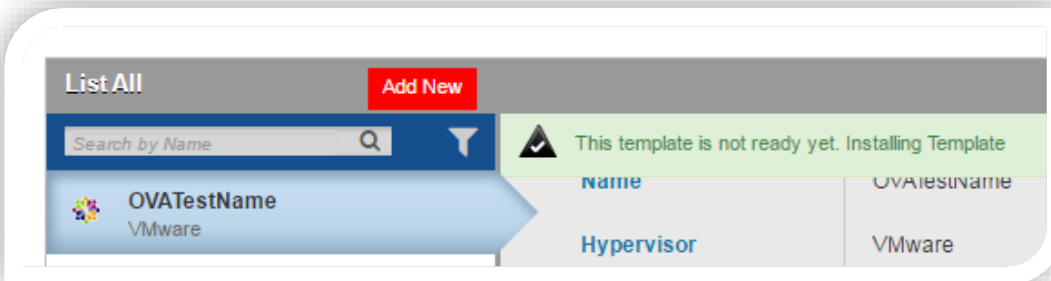
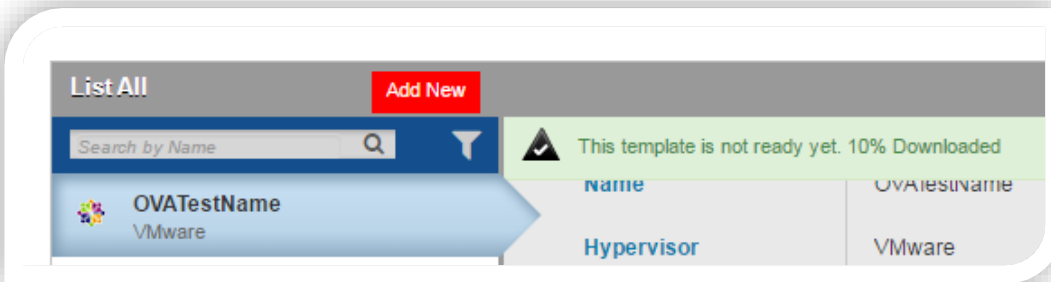
I agree to the [Online Subscription Agreement](#) [View Utility Rates](#)

Cancel OK

- Once the OVA file is valid, the **Added template succeeded** message will show. However, the template is not ready to use until it is fully downloaded



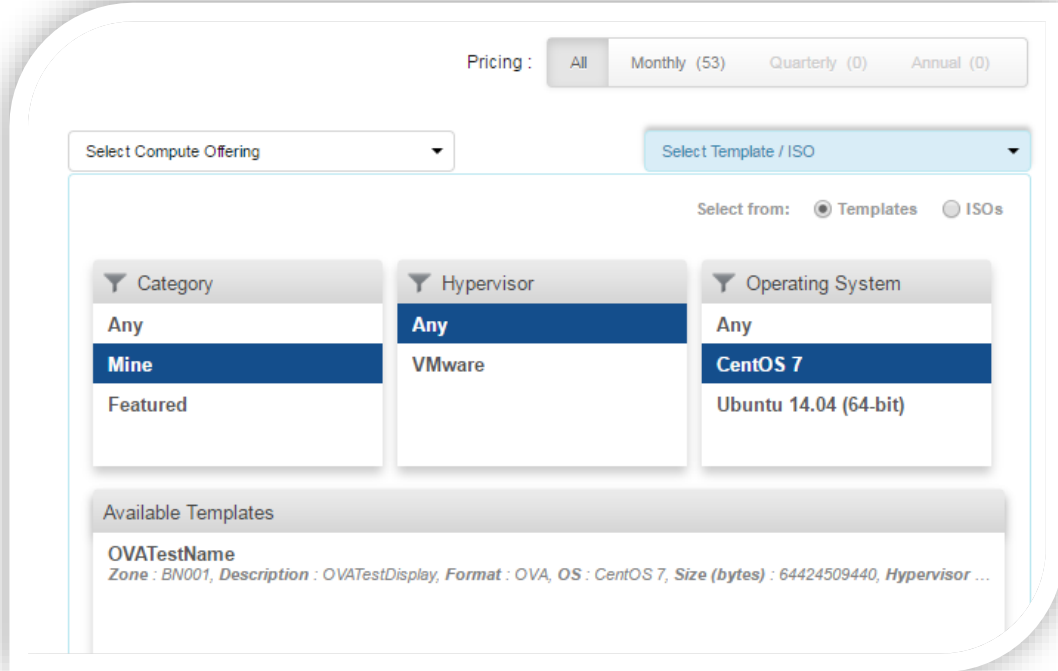
- If the page is refreshed or if you clicked away then come back to the template, a message will show that the template is not ready to be used yet



- Once the OVA file is ready to be used, the **status** of the template will change to **Ready**

Name	OVAtestname
Hypervisor	VMware
Status	Ready

- You should then be able to see the new OVA template during a subscription



If you have any questions please check our FAQ section. If you still cannot find what you are looking for or believe that there is a careless mistake in this document, please contact our support at support@leapsolutions.co.th or send us your inquiry through our [Inquiry Form](#) located on your Web Portal.