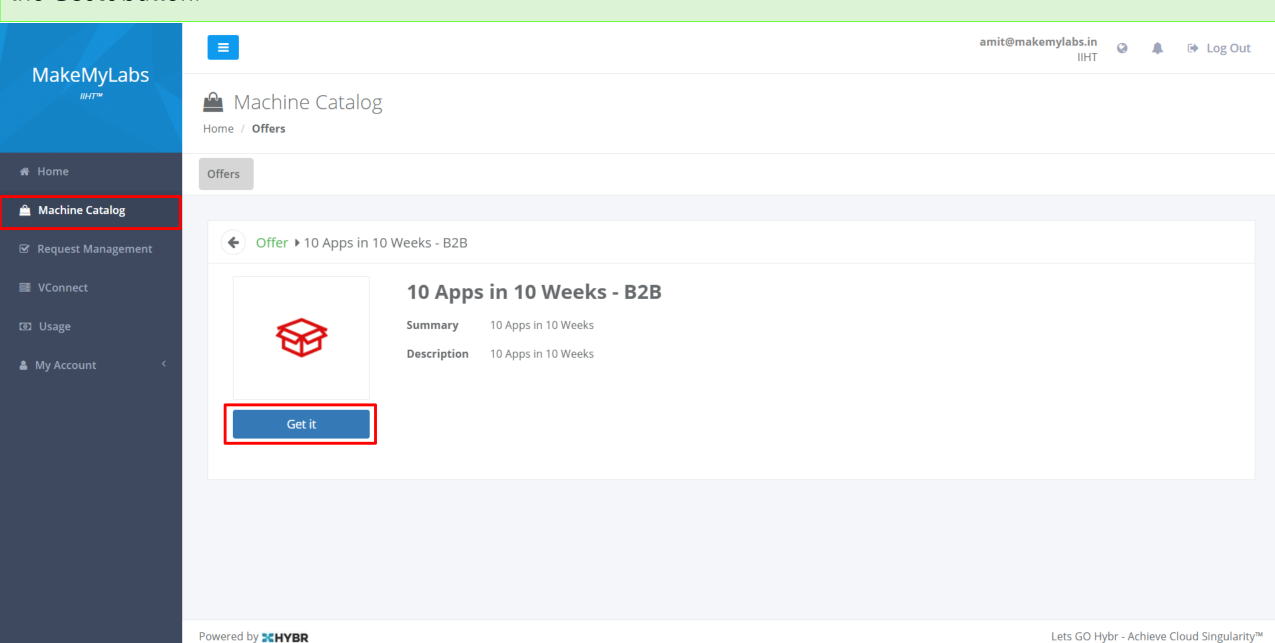
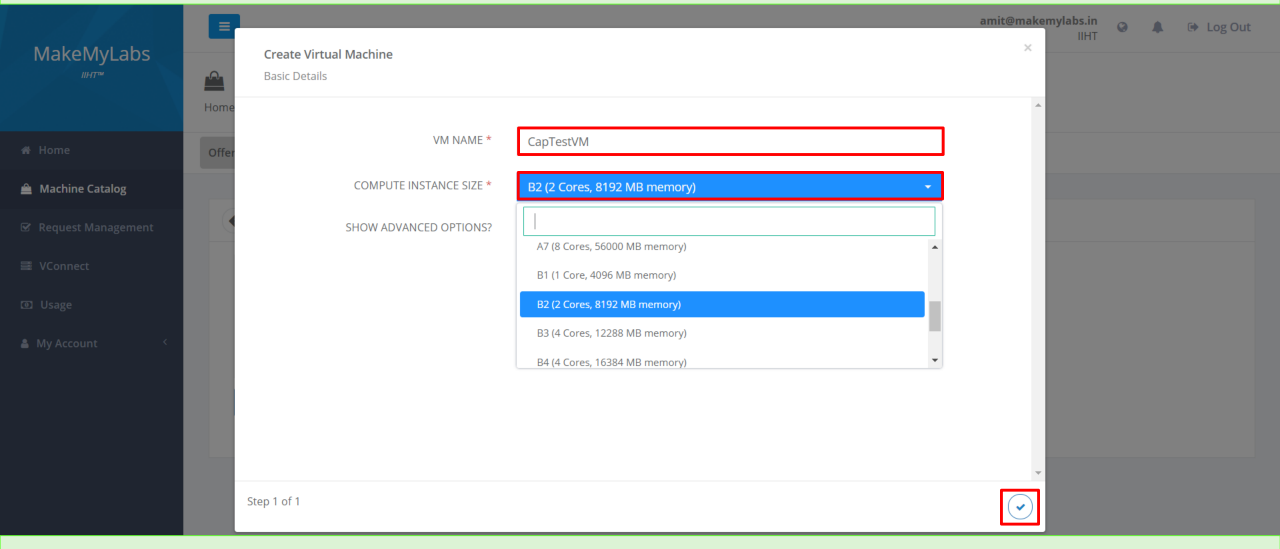


CREATING A
REQUEST FOR
A VIRTUAL
MACHINE AND
ACCESSING IT

In order to create a Virtual Machine (VM) to practice what you have learned, in the **Machine Catalog** panel select the **Get it** button.



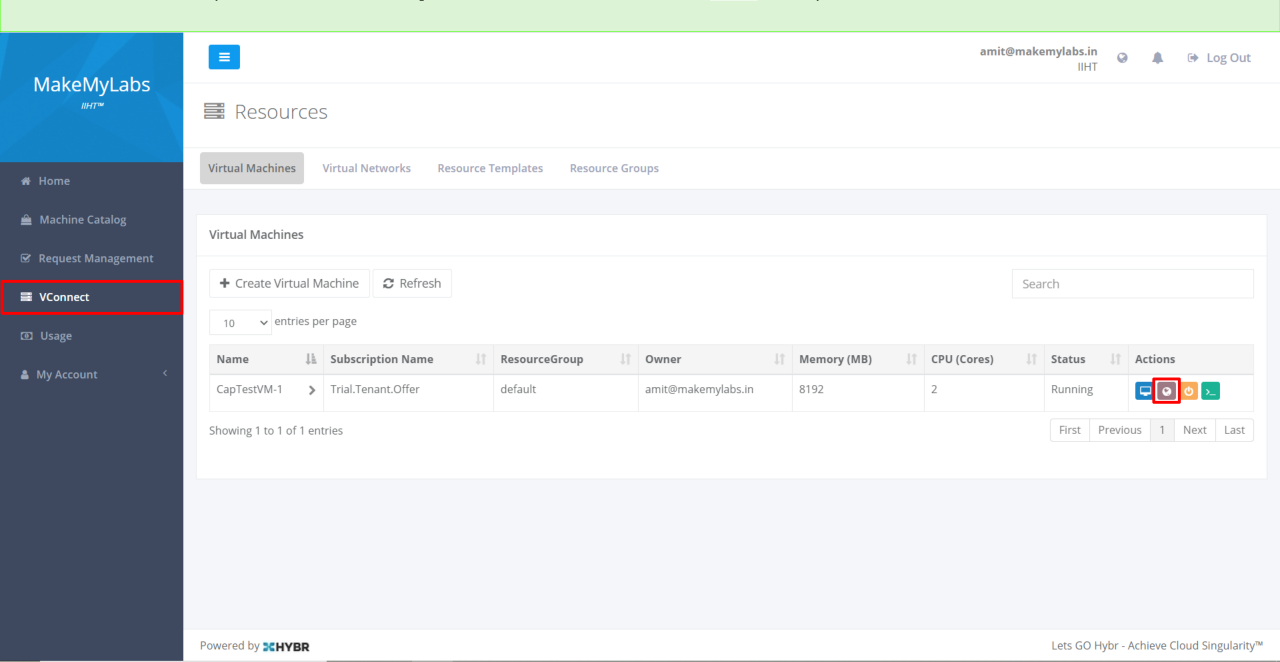
The Create Virtual Machine pop-up appears. Enter the VM Name and Compute Instance Size and submit these details. Note: If you are unsure of the size, select B2 (2 Cores, 8192 MB memory).



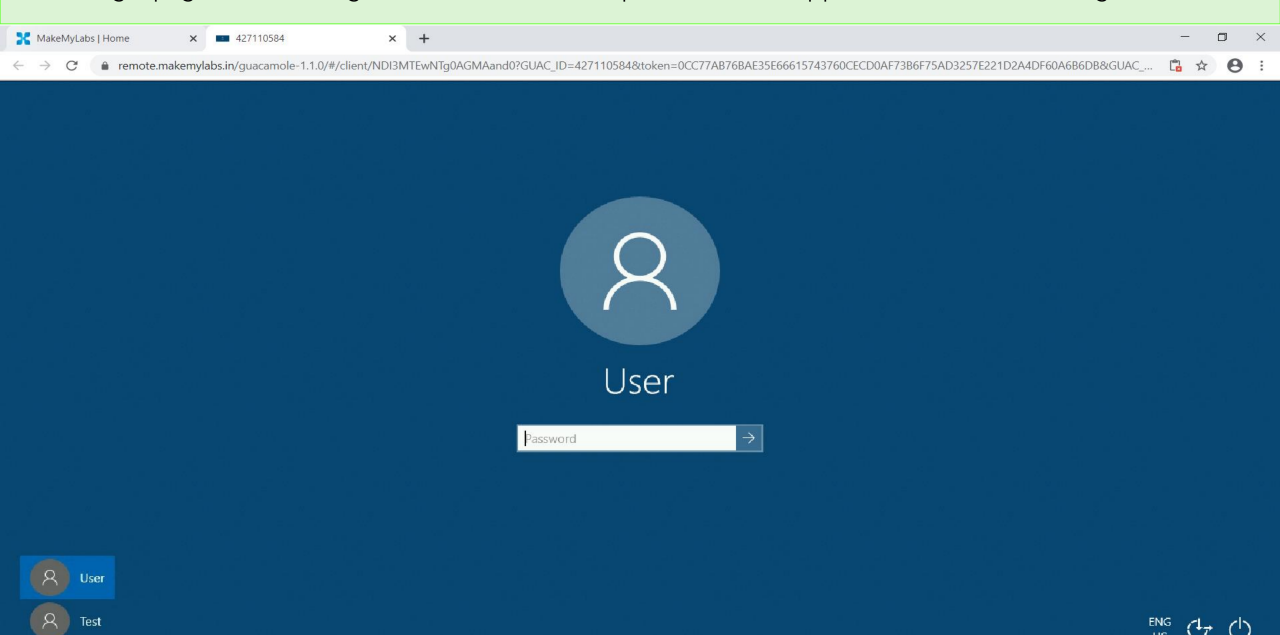
Once you submit a request, it will be sent for approval and you will receive an auto-generated mail regarding it. It will take 15 - 20 minutes to deploy a VM. Once your request has been approved, you will receive an approval mail with the login details for your VM.

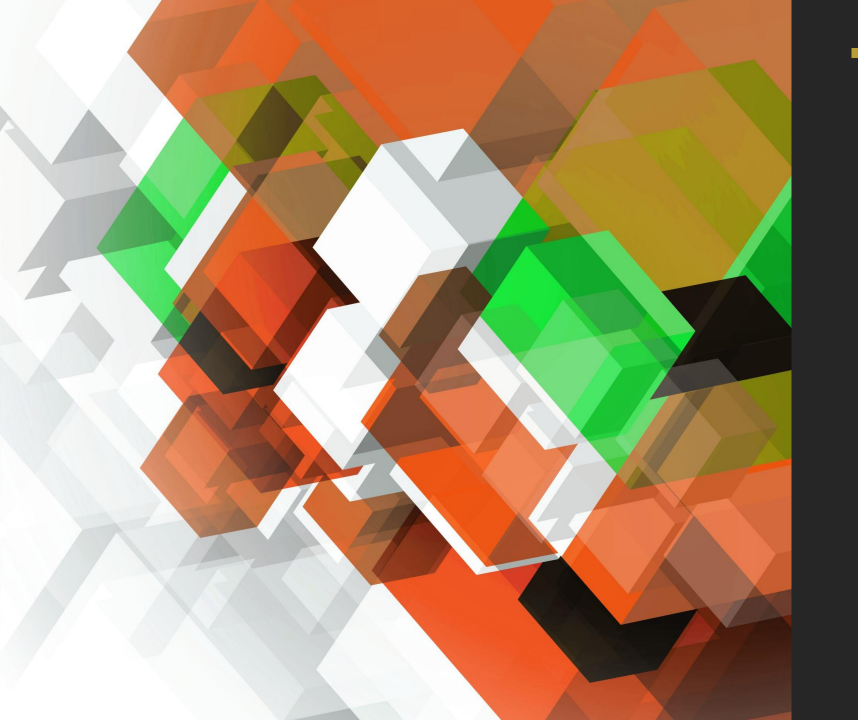
In the VC Connect panel, select the **Open in Web Browser** icon to open the VM in a new tab and access it.





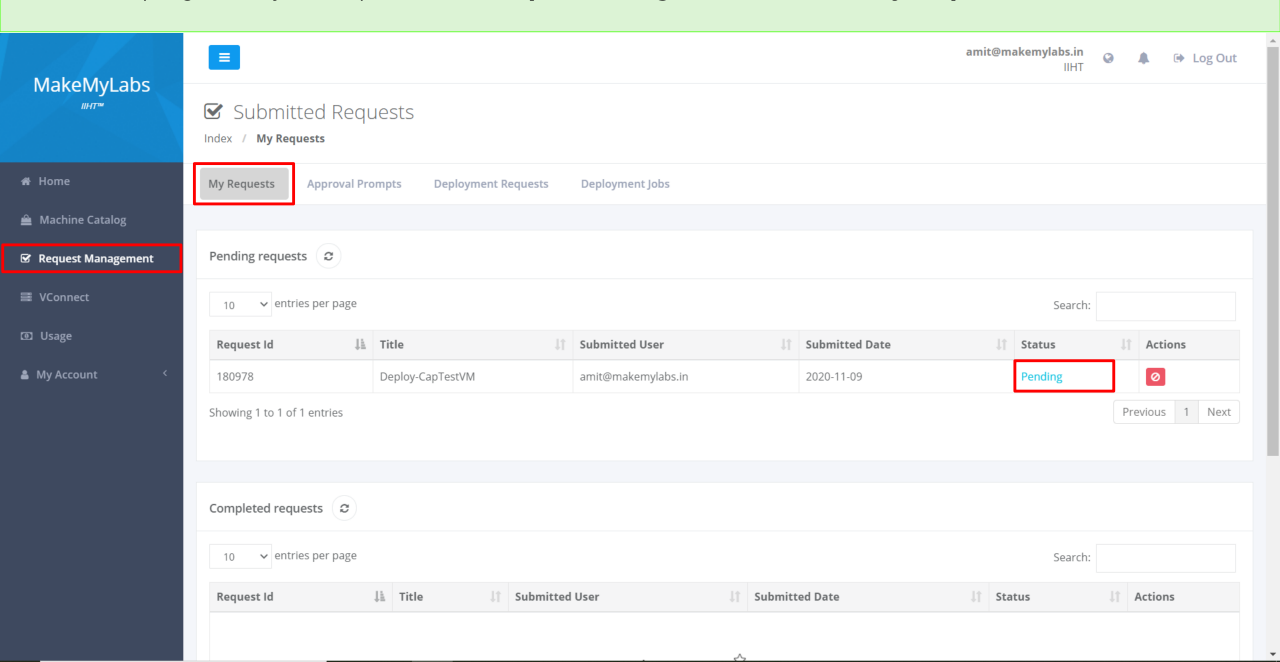
On the login page, enter the login credentials that were provided in the approval mail and start using the VM.



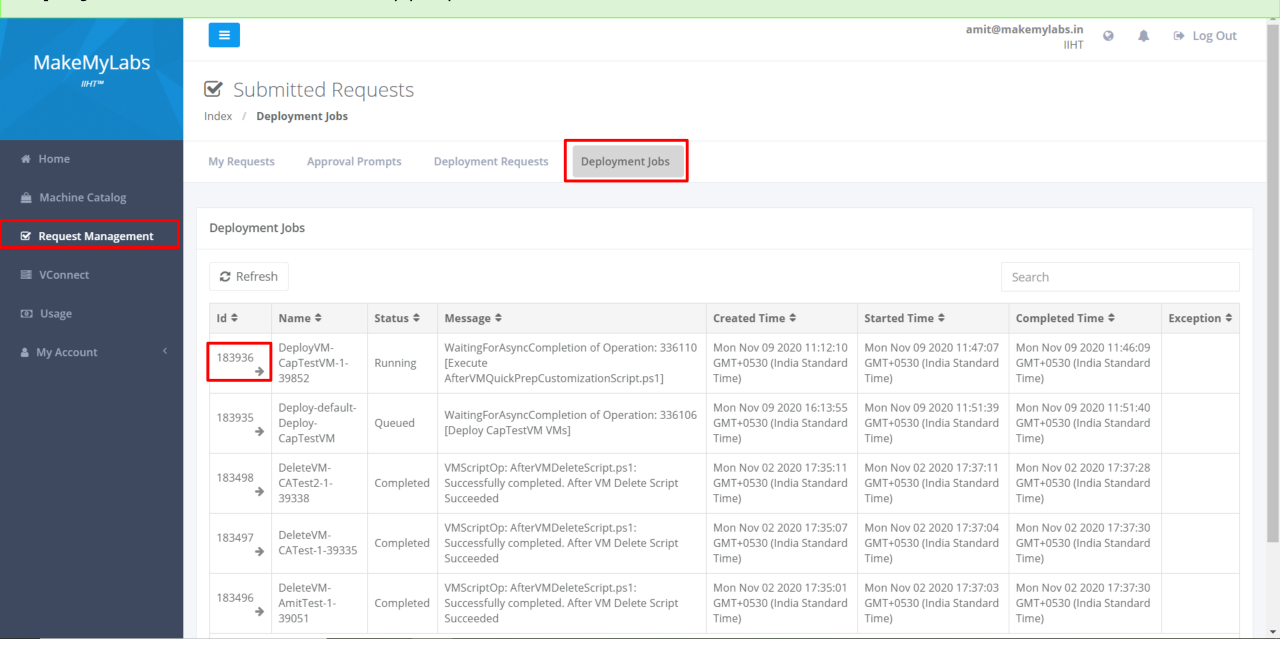


TRACKING
PROGRESS OF
YOUR
REQUEST

To track the progress of your request, in the Request Management tab, select My Requests.



Post approval you can also track the status of each step of provisioning. In the **Request Management** panel, select **Deployment Jobs** and select the appropriate **ID**.



The **Deployment Operations** tab will be displayed. Here you can trace the step-by-step status of provisioning. Once all the steps are complete, select the **VConnect** option to open the VM and enter the login credentials that you have received in the approval mail.

