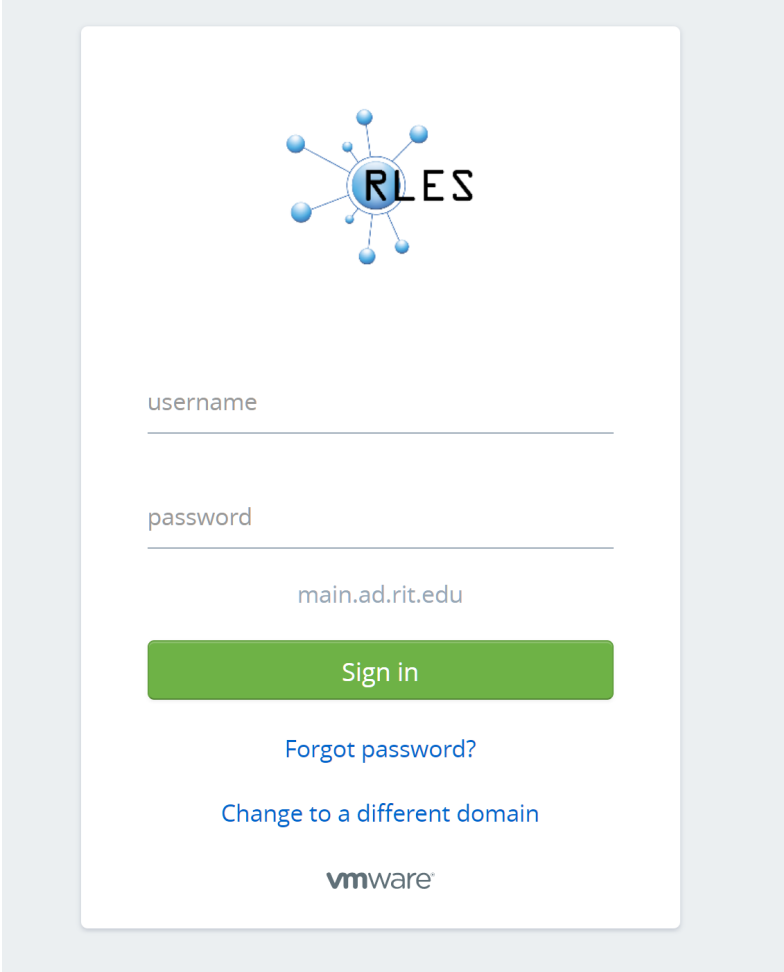


# RLES

R-what now?

- 1. Log in here: <https://rlescloud.rit.edu>
  - Use your main RIT account!



The screenshot shows the login interface for RLES. At the top center is the RLES logo, which consists of a central blue circle with the letters 'RLES' inside, surrounded by several smaller blue circles connected by thin lines. Below the logo are two input fields: 'username' and 'password', each with a horizontal line underneath. Underneath the password field is the text 'main.ad.rit.edu'. A prominent green button with the text 'Sign in' is centered below the domain name. Below the button are two blue links: 'Forgot password?' and 'Change to a different domain'. At the bottom center of the page is the VMware logo.

# Select VM

Select a VM from the Catalog (you can filter by typing 'windows' in the search area)

Select the Windows 10 VM and click 'Request'

The screenshot shows a web interface for a VM catalog. At the top, there are tabs for 'Catalog', 'Deployments', and 'Inbox'. The 'Catalog' tab is active, showing '21 items' and a filter icon. A search bar contains the text 'windows'. To the right of the search bar, there is a 'Sort: Name (ascending)' dropdown menu and a refresh icon. Below the search bar, there is a grid of VM cards. Each card displays the Windows logo, the VM name, a description, and a 'REQUEST' button. The cards are arranged in two rows of four. The first card in the first row is 'Windows 10', which is highlighted with an orange arrow pointing to its 'REQUEST' button. Another orange arrow points to the search bar, and a third points to the 'Catalog' tab. The cards are as follows:

VM Name	Description	Business group	General RLES U...	Service	General Purpos...
Windows 10	Windows 10 on the NAT network.	General RLES U...	General Purpos...		
Windows 2.0	Windows 2.03 on MS-DOS 6.22. No network. Mouse doesn't work	General RLES U...	General Purpos...		
Windows 2000 Professional	Windows 2000 Professional with SP4 on the NAT network.	General RLES U...	General Purpos...		
Windows 2000 Server	Windows 2000 Server with SP4 on the NAT network.	General RLES U...	General Purpos...		
Windows 7	Windows 7 Enterprise on the NAT network.	General RLES U...	General Purpos...		
Windows 8.1	Windows 8.1 on the NAT network. Username/password =	General RLES U...	General Purpos...		
Windows 95	Windows 95 (B, OSR2) on the NAT network.	General RLES U...	General Purpos...		
Windows 98 SE	Windows 98 SE on the NAT network. Username/password =	General RLES U...	General Purpos...		

# Enter Info

Windows 10 | Business group General RLES Users ▾


Deployment: Windows 10

Windows 10

Windows10

General

Description:

Reason for request:  

Lease days:

Enter reason for request

Catalog | Deployments | Inbox

Windows 10 | Business group General RLES Users ▾

Windows 10

Windows10

vSphere (vCenter) Machine: Windows10

General | Storage

\*Instances:  (Select 1-5)

CPUs:

Memory (MB):

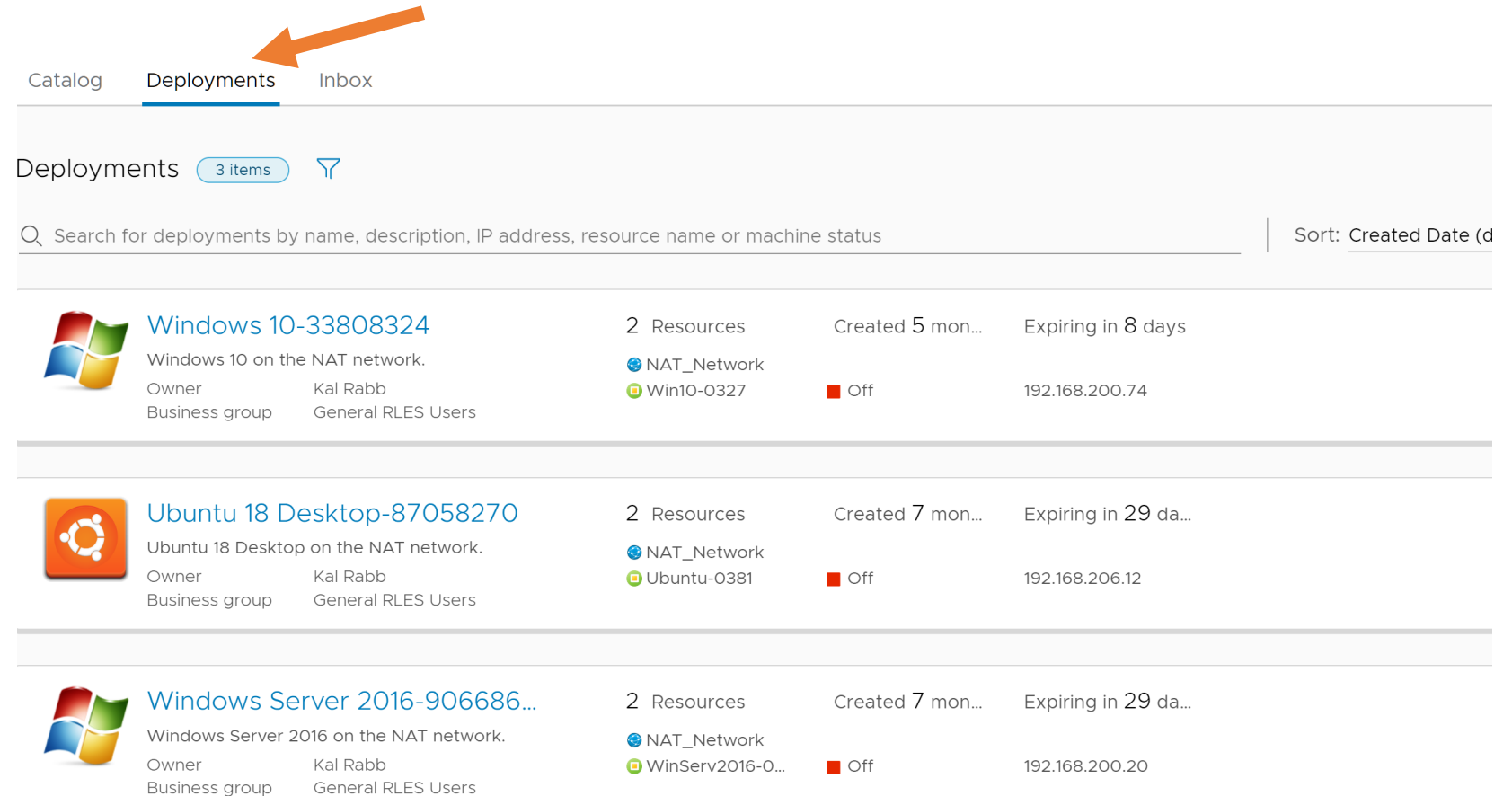
Storage (GB):

Description:

Leave as defaults, click submit

# Now what?




- You will receive emails on progress of VM creation.
- Once complete, you can login (student/student)
- Click on 'deployment' to see your VMs



Catalog **Deployments** Inbox

Deployments 3 items

Search for deployments by name, description, IP address, resource name or machine status | Sort: Created Date (d)

	<b>Windows 10-33808324</b> Windows 10 on the NAT network. Owner: Business group, Kal Rabb General RLES Users	2 Resources NAT_Network Win10-0327	Created 5 mon... Off	Expiring in 8 days 192.168.200.74
	<b>Ubuntu 18 Desktop-87058270</b> Ubuntu 18 Desktop on the NAT network. Owner: Business group, Kal Rabb General RLES Users	2 Resources NAT_Network Ubuntu-0381	Created 7 mon... Off	Expiring in 29 da... 192.168.206.12
	<b>Windows Server 2016-906686...</b> Windows Server 2016 on the NAT network. Owner: Business group, Kal Rabb General RLES Users	2 Resources NAT_Network WinServ2016-0...	Created 7 mon... Off	Expiring in 29 da... 192.168.200.20

# Deployment

- Click the VM to make sure it's powered on
- Again, you will receive emails on progress

Catalog Deployments Inbox

[< Back](#)

 Windows 10-33808324

Windows 10 on the NAT network.



Owner	Kal Rabb	Lease duration
Provisioned on	August 15, 2019	Expires
Business group	General RLES U	Destroy date
Catalog item	Windows 10	

[HIDE DETAILS](#) 

Components History

▼  Windows 10-33808324

 NAT\_Network

 Win10-0327 

Create Snapshot

Power On 

Reconfigure

General Storage Network Security Snapshots

Name: Win10-0327

Component: Windows10

Status: **Off**

CPUs:

Memory (MB):


Storage (GB):

Description: Provisioned by VMware vRA

# Console

- Once powered on, open up the VM using 'Connect to Remote Console'

[← Back](#)


 Windows 10-33808324

Windows 10 on the NAT network.

Owner	Kal Rabb	Lease duration
Provisioned on	August 15, 2019	Expires
Business group	General RLES U	Destroy date
Catalog item	Windows 10	

[HIDE DETAILS ↑](#)

**Components** History

- Windows 10-33808324
  - NAT\_Network
  - Win10-0327 

**General** Storage Network Security Snapshots

Name: Win10-0327

Component: Windows10

Status: **On**

CPUs:

Memory (MB):

Storage (GB):

Description: Provisioned by VMware vRA

Connect to Remote Console

Connect using VMRC

Create Snapshot

Power Cycle

Power Off

