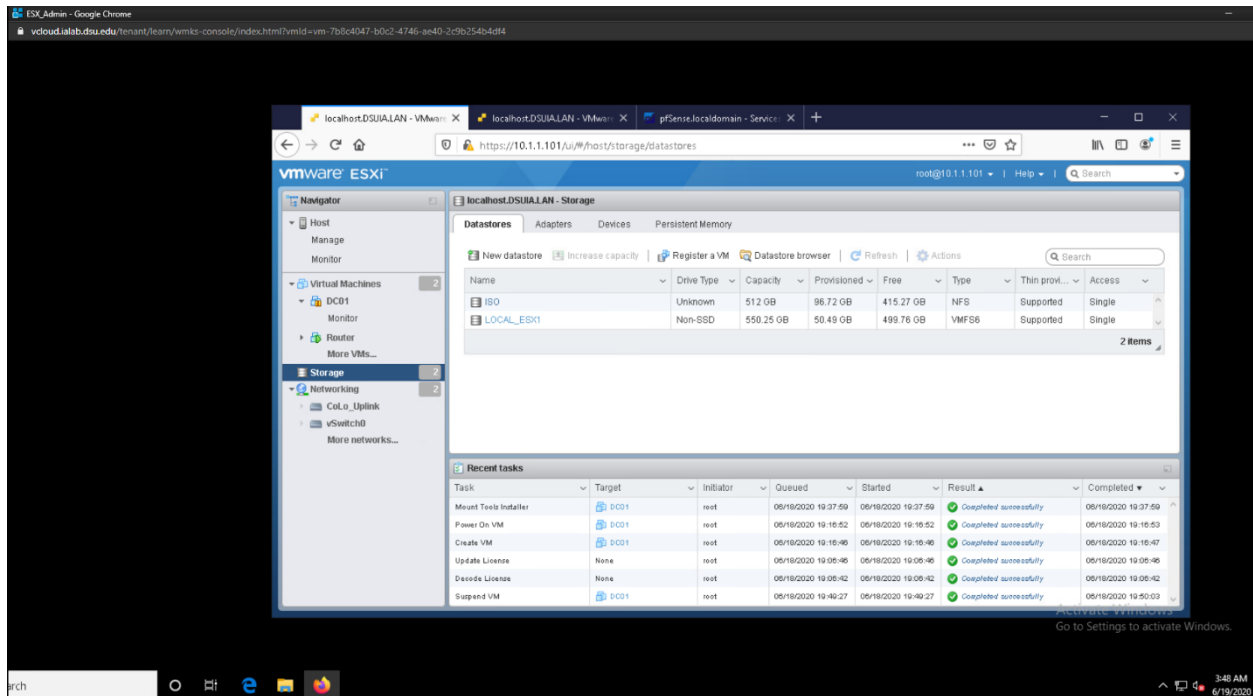


ESXi Servers Using the ISO Datastore: Server1

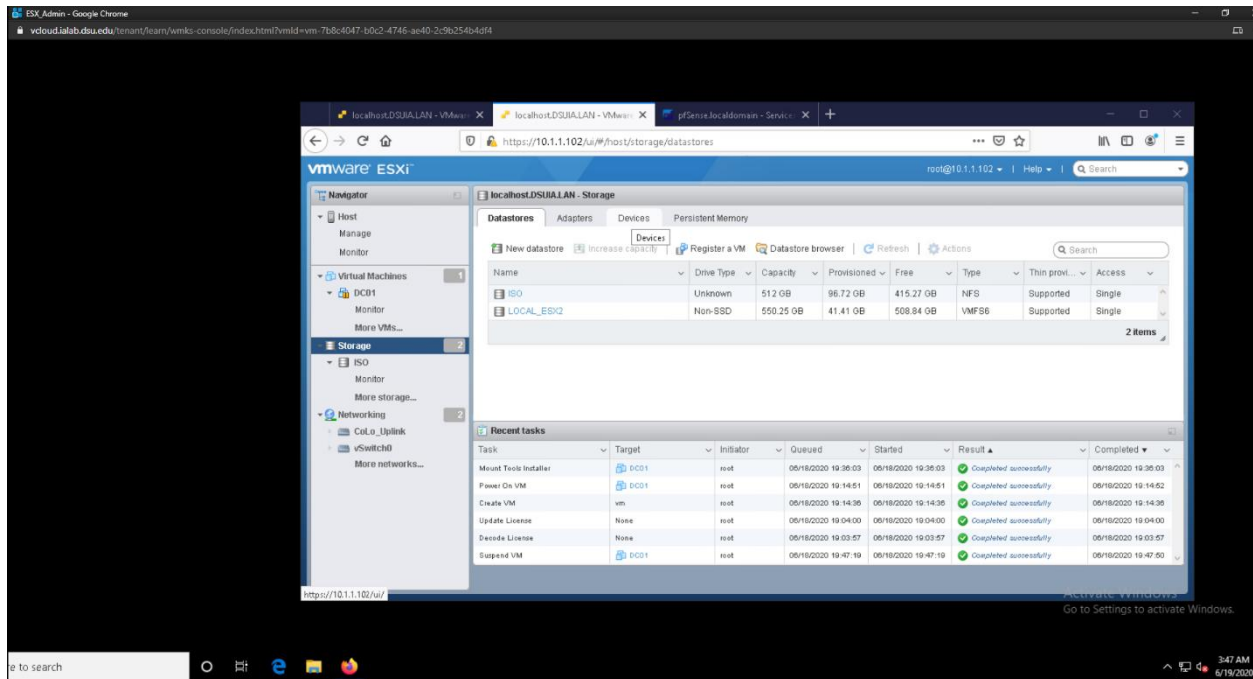


The screenshot shows the VMware ESXi web interface for Server1. The left sidebar contains a 'Navigator' pane with 'Storage' selected. The main area displays the 'Storage' configuration for 'localhost.DSUIALAN'. The 'Datastores' tab is active, showing a table with two datastores: 'ISO' and 'LOCAL_ESX1'. Below the table is a 'Recent tasks' section with a list of completed operations.

Name	Drive Type	Capacity	Provisioned	Free	Type	Thin prov...	Access
ISO	Unknown	512 GB	96.72 GB	415.27 GB	NFS	Supported	Single
LOCAL_ESX1	Non-SSD	550.25 GB	50.49 GB	499.76 GB	VMFS6	Supported	Single

Task	Target	Initiator	Queued	Started	Result	Completed
Mount Tools Installer	DC01	root	06/18/2020 19:37:59	06/18/2020 19:37:59	Completed successfully	06/18/2020 19:37:59
Power On VM	DC01	root	06/18/2020 19:16:52	06/18/2020 19:16:52	Completed successfully	06/18/2020 19:16:53
Create VM	DC01	root	06/18/2020 19:16:46	06/18/2020 19:16:46	Completed successfully	06/18/2020 19:16:47
Update License	None	root	06/18/2020 19:05:46	06/18/2020 19:05:46	Completed successfully	06/18/2020 19:05:46
Decode License	None	root	06/18/2020 19:05:42	06/18/2020 19:05:42	Completed successfully	06/18/2020 19:05:42
Suspend VM	DC01	root	06/18/2020 19:49:27	06/18/2020 19:49:27	Completed successfully	06/18/2020 19:50:03

Server2

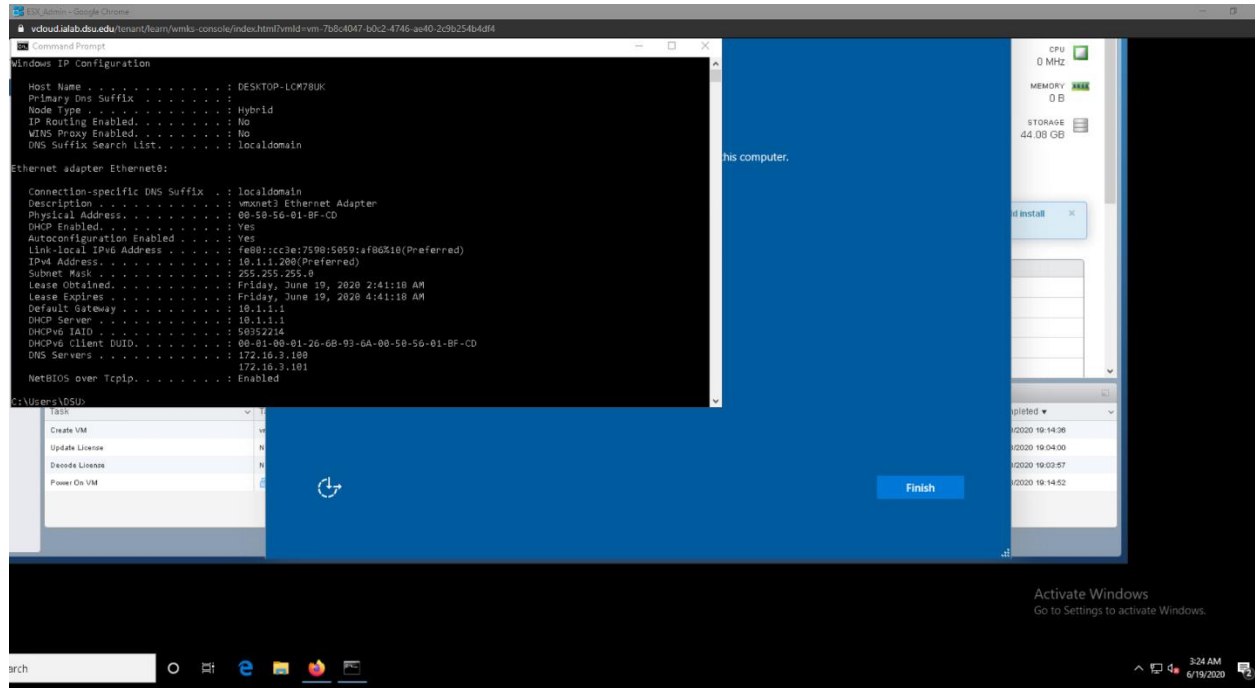


The screenshot shows the VMware ESXi web interface for Server2. The left sidebar contains a 'Navigator' pane with 'Storage' selected. The main area displays the 'Storage' configuration for 'localhost.DSUIALAN'. The 'Datastores' tab is active, showing a table with two datastores: 'ISO' and 'LOCAL_ESX2'. Below the table is a 'Recent tasks' section with a list of completed operations.

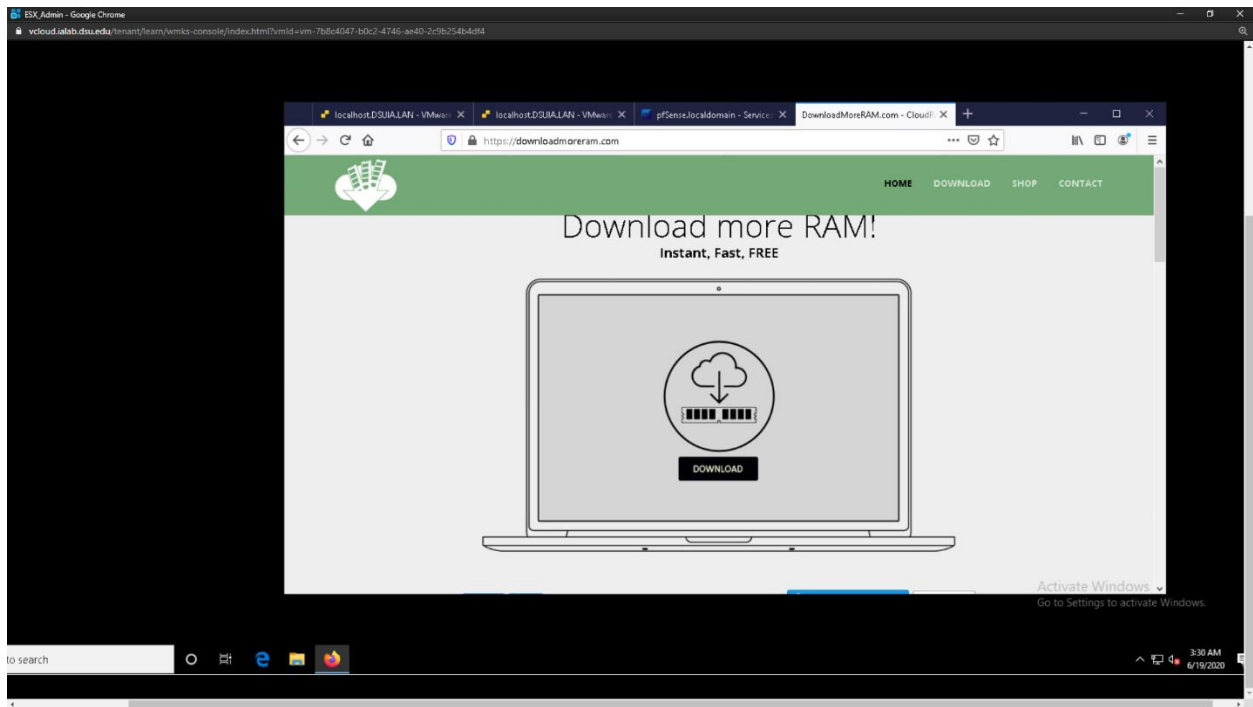
Name	Drive Type	Capacity	Provisioned	Free	Type	Thin prov...	Access
ISO	Unknown	512 GB	96.72 GB	415.27 GB	NFS	Supported	Single
LOCAL_ESX2	Non-SSD	550.25 GB	41.41 GB	508.84 GB	VMFS6	Supported	Single

Task	Target	Initiator	Queued	Started	Result	Completed
Mount Tools Installer	DC01	root	06/18/2020 19:36:03	06/18/2020 19:36:03	Completed successfully	06/18/2020 19:36:03
Power On VM	DC01	root	06/18/2020 19:14:51	06/18/2020 19:14:51	Completed successfully	06/18/2020 19:14:52
Create VM	vm	root	06/18/2020 19:14:36	06/18/2020 19:14:36	Completed successfully	06/18/2020 19:14:36
Update License	None	root	06/18/2020 19:04:00	06/18/2020 19:04:00	Completed successfully	06/18/2020 19:04:00
Decode License	None	root	06/18/2020 19:03:57	06/18/2020 19:03:57	Completed successfully	06/18/2020 19:03:57
Suspend VM	DC01	root	06/18/2020 19:47:19	06/18/2020 19:47:19	Completed successfully	06/18/2020 19:47:50

Admin machine using DHCP:



Accessing internet via admin machine:



Windows VMs with VMware tools: server 1

The screenshot displays the VMware ESXi web interface in a Google Chrome browser. The interface shows the management of a host named DC01. The left sidebar contains a 'Navigator' pane with options for Host, Virtual Machines, Storage, and Networking. The main area shows the 'Monitor' view for VM DC01, which is running Microsoft Windows Server 2016 or later. The VM's specifications are listed: Guest OS: Microsoft Windows Server 2016 or later..., Compatibility: ESX 6.7 virtual machine, VMware Tools: Yes, CPUs: 2, Memory: 4 GB, and Host name: VMN-MT227MED452. The 'Recent tasks' table shows a list of tasks performed on the VM, including 'Mount Tools Installer', 'Power On VM', 'Create VM', 'Update License', 'Decode License', and 'Suspend VM'. The 'Suspend VM' task is currently running at 34% completion. The bottom of the browser window shows the Windows taskbar with the time 3:45 AM on 6/19/2020.

Task	Target	Initiator	Queued	Started	Result	Completed
Mount Tools Installer	DC01	root	06/18/2020 19:37:59	06/18/2020 19:37:59	Completed successfully	06/18/2020 19:37:59
Power On VM	DC01	root	06/18/2020 19:16:52	06/18/2020 19:16:52	Completed successfully	06/18/2020 19:16:53
Create VM	DC01	root	06/18/2020 19:16:46	06/18/2020 19:16:46	Completed successfully	06/18/2020 19:16:47
Update License	None	root	06/18/2020 19:08:46	06/18/2020 19:08:46	Completed successfully	06/18/2020 19:08:46
Decode License	None	root	06/18/2020 19:08:42	06/18/2020 19:08:42	Completed successfully	06/18/2020 19:08:42
Suspend VM	DC01	root	06/18/2020 19:40:27	06/18/2020 19:40:27	Running... 34 %	

server2

The screenshot displays the VMware ESXi web interface in a Google Chrome browser. The interface shows the management of a host named DC01. The left sidebar contains a 'Navigator' pane with options for Host, Virtual Machines, Storage, and Networking. The main area shows the 'Monitor' view for VM DC01, which is running Microsoft Windows Server 2016 or later. The VM's specifications are listed: Guest OS: Microsoft Windows Server 2016 or later..., Compatibility: ESX 6.7 virtual machine, VMware Tools: Yes, CPUs: 2, Memory: 4 GB, and Host name: VMN-KLACRSVHT9K. The 'Recent tasks' table shows a list of tasks performed on the VM, including 'Mount Tools Installer', 'Power On VM', 'Create VM', 'Update License', 'Decode License', and 'Suspend VM'. The 'Suspend VM' task is currently running at 92% completion. The bottom of the browser window shows the Windows taskbar with the time 3:45 AM on 6/19/2020.

Task	Target	Initiator	Queued	Started	Result	Completed
Mount Tools Installer	DC01	root	06/18/2020 19:36:03	06/18/2020 19:36:03	Completed successfully	06/18/2020 19:36:03
Power On VM	DC01	root	06/18/2020 19:14:51	06/18/2020 19:14:51	Completed successfully	06/18/2020 19:14:52
Create VM	vm	root	06/18/2020 19:14:36	06/18/2020 19:14:36	Completed successfully	06/18/2020 19:14:36
Update License	None	root	06/18/2020 19:04:00	06/18/2020 19:04:00	Completed successfully	06/18/2020 19:04:00
Decode License	None	root	06/18/2020 19:03:57	06/18/2020 19:03:57	Completed successfully	06/18/2020 19:03:57
Suspend VM	DC01	root	06/18/2020 19:47:19	06/18/2020 19:47:19	Running... 92 %	