

Launching an EC2 Linux Instance Lab

EPISODE 5.01

DEMO

- Launching a Linux Instance



Configuring an EC2 Linux Instance Lab

EPISODE 5.02

DEMO

- Configuring a Linux Instance



Setting up an EC2 Windows Instance Lab

EPISODE 5.03

DEMO


- Launching a Windows Instance
- Configuring a Windows Instance

Shared Tenancy

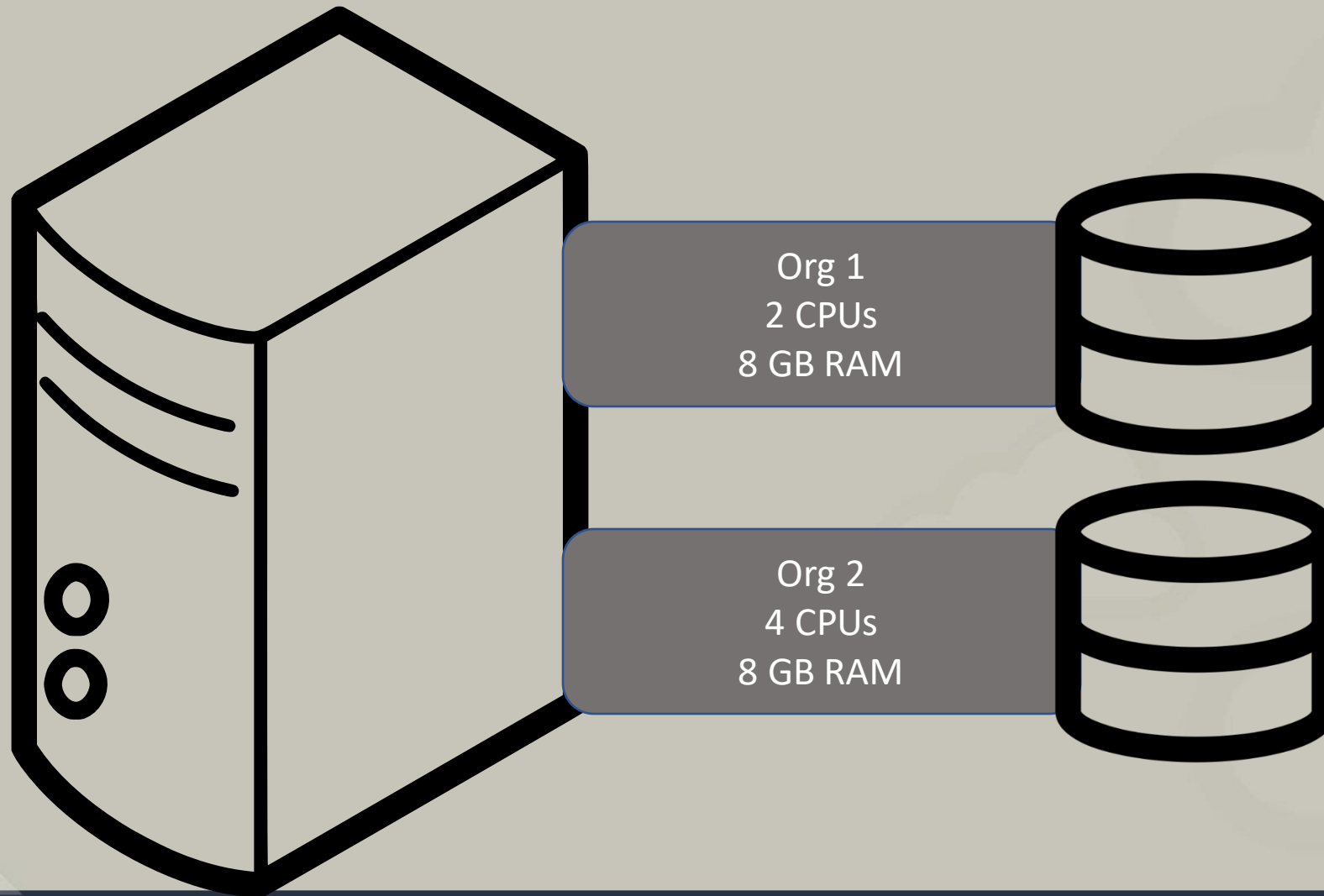
EPISODE 5.04

Shared Tenancy




- Multiple instances on a physical machine
 - Multiple organizations/applications share the time on the machine
 - Default behavior of an instance
- 

Shared Tenancy Illustrated



Shared Tenancy Benefits



- Reduced costs
 - Simpler deployment
- 

Shared Tenancy

- Multiple customers share the time and space on the physical machine
- Default instance behavior

Shared Tenancy Considerations

- Pros
 - Reduced costs
 - Simpler deployment
- Cons
 - Lower performance
 - Less control

Shared Tenancy Hindrances



- Lower performance
 - Less control
- 

Dedicated Hosts

EPISODE 5.05

Dedicated Hosts


- The hosts run the virtual machines
- Dedicated hosts are physical machines
- Used by only one AWS customer

Dedicated Hosts

- Physical machines
 - Run the virtual machines
- Used by one customer
- Must be explicitly configured
- Not available in free tier

Dedicated Host Benefits



- Better licensing management and reporting
 - Allow placement of instances on specific hosts for compliance management
 - Control host placement during restarts
- 

Dedicated Host Considerations

- Pros
 - More accurate licensing management
 - More detailed reporting
 - Compliance management
 - Determine host placement during instance restarts
- Cons
 - Costs more

DEMO

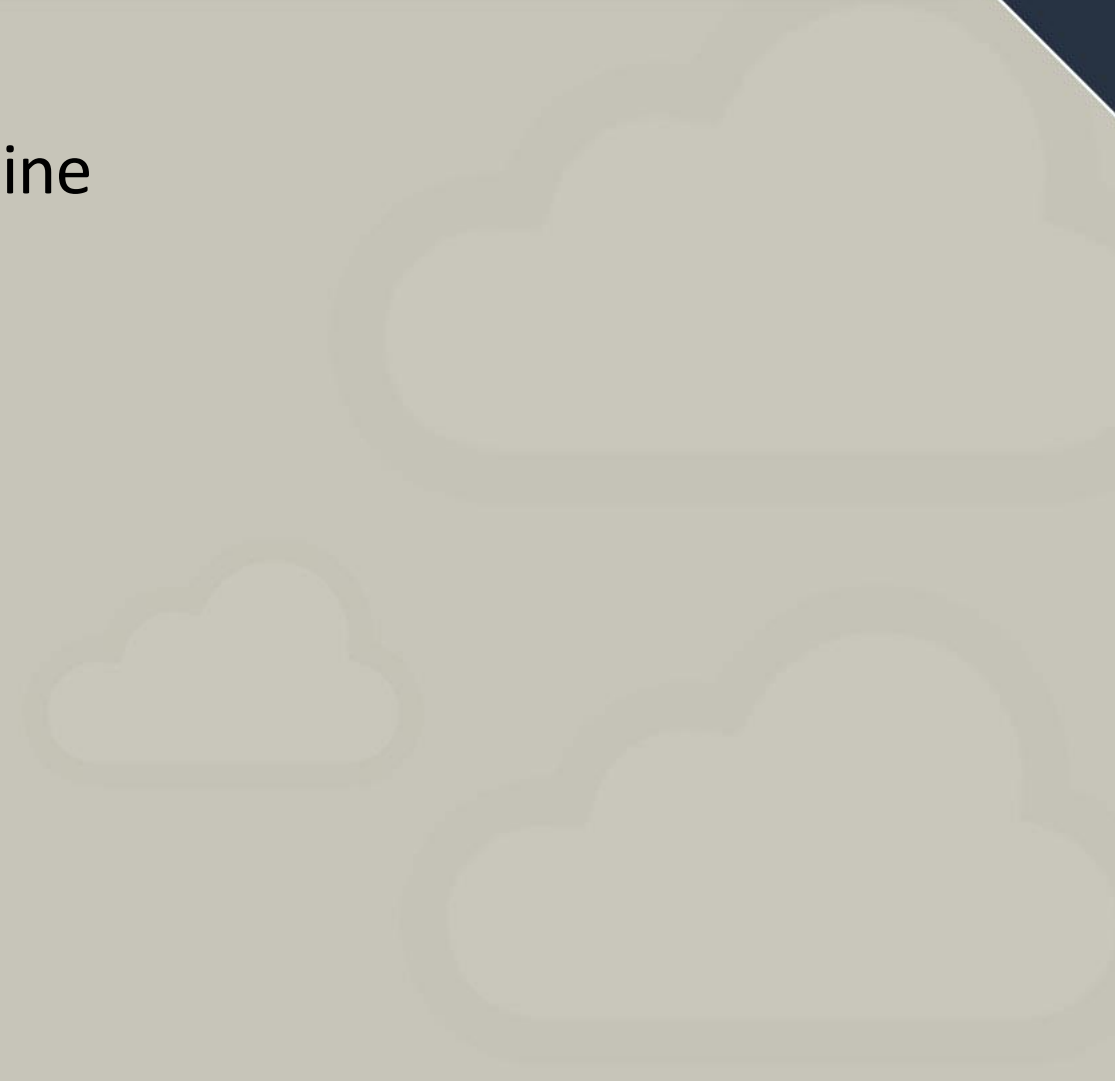
- <https://aws.amazon.com/ec2/dedicated-hosts/getting-started/>

Dedicated Instances

EPISODE 5.06

Dedicated Instances



- Runs on a physical machine
 - Only instance running on that machine
 - On restart, may be moved
 - Used by one customer
 - Must be explicitly configured
 - Not available in free tier
- 

Dedicated Instances

- Pros
 - Runs on hardware dedicated to the customer
 - Provides performance advantage of a dedicated host
- Cons
 - Less accurate licensing management
 - Doesn't allow placement determination

DEMO

- <https://aws.amazon.com/ec2/purchasing-options/dedicated-instances/>

AMI Virtualization

EPISODE 5.07

Amazon Machine Image (AMI)



- A blueprint with the details of server configuration
- Like older localized imaging solutions in some ways
- The term instance indicates the use of the AMI
- Each instance is an instance of an AMI

Amazon Machine Image (AMI)

- Blueprint with server configuration details
- Similar to localized imaging solutions

Amazon Machine Image (AMI)

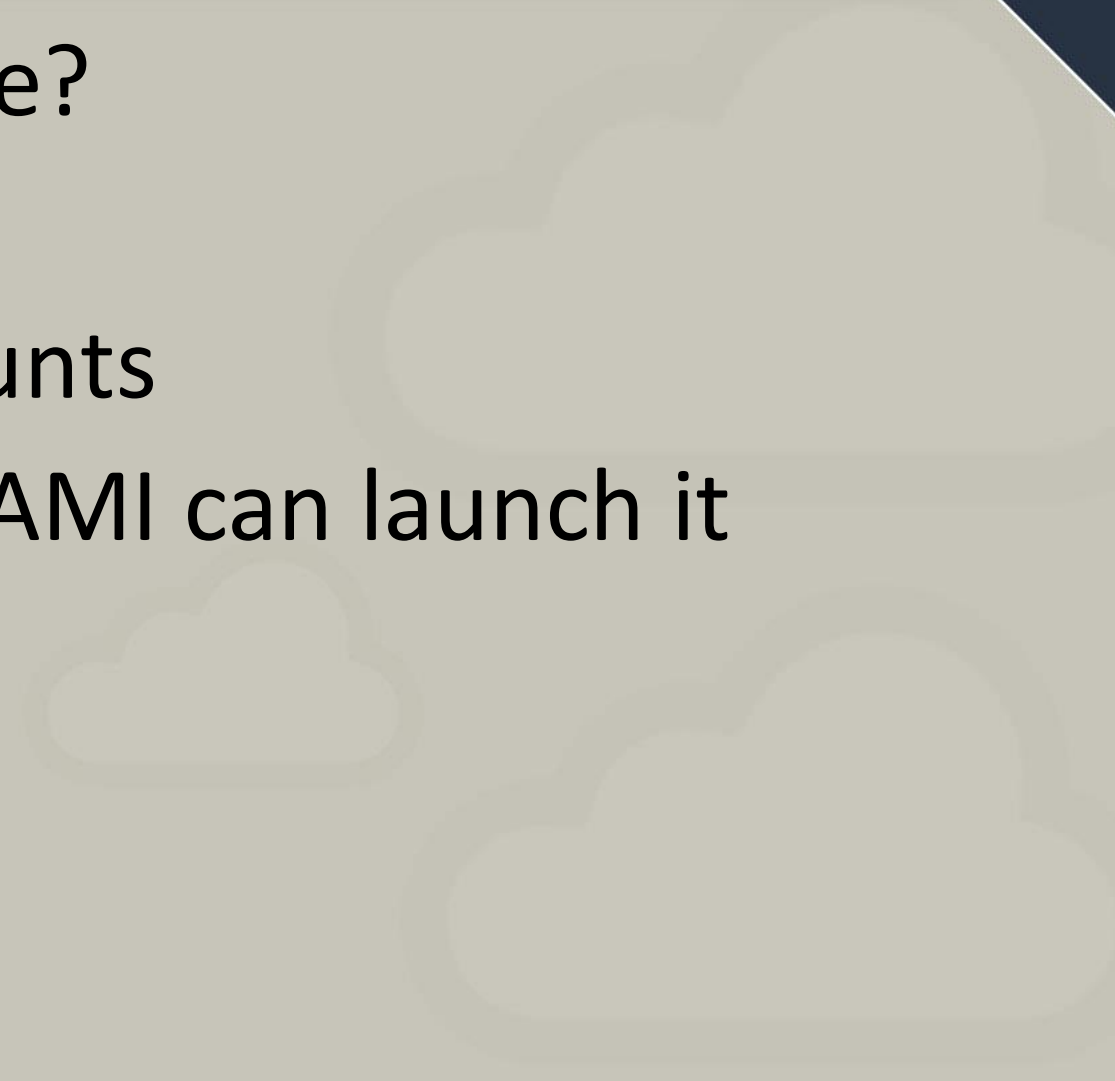
- The term “instance” indicates the use of the AMI
- All instances are created from an AMI
- Sources
 - Amazon (free)
 - AWS Marketplace (free/\$)
 - Community (free)

AMI Launch Permissions

- Who can launch an instance of an AMI?
 - Public: Anyone
 - Explicit: Specified
 - Implicit: Owner
- Must be set
 - Defaults to implicit

AMI Launch Permissions



- Who can launch an instance?
 - Public: All AWS accounts
 - Explicit: Specific AWS accounts
 - Implicit: The owner of the AMI can launch it
- 

AMI Creation

- Many come with AWS
- AMIs can be created from the existing AMIs
- AMIs can be created from scratch
- AMIs can be pulled from other public sources
- They may be purchased from the AWS Marketplace

AMI Creation

- Use existing AWS AMIs
- Customize existing AMIs
- Create from scratch
- Use from other public sources
 - *Use with caution!*
- Select from AWS Marketplace

HVM and PC AMIs



- Hardware Virtual Machine (HVM) AMIs fully virtualizes the hardware
 - Requires hardware-assisted virtualization
- Paravirtual (PV) AMIs run on hosts without specific support for virtualization
 - Do not perform as well as HVM AMIs

HVM AMIs

- Hardware Virtual Machine (HVM)
 - AMIs fully virtualizes the hardware
 - Requires hardware-assisted virtualization

PV AMIs

- Paravirtual (PV)
 - Run on hosts without specific support for virtualization
 - Doesn't perform as well as HVM AMIs

Instance Root Volume

- Contains the boot sector
- Boot sector initiates the boot loader
- Boot loader launches the OS

Instance Root Volume



- Instance store-backed AMI
 - Root volume is stored in S3
 - No support for the stop action
 - On failure, data in the instance store is lost
- EBS-backed AMI
 - Root volume stored in an EBS volume
 - Support for the stop action
 - On failure, data in the EBS volume is not lost

- EPISODE 5.01
- EC2 Instances Lab

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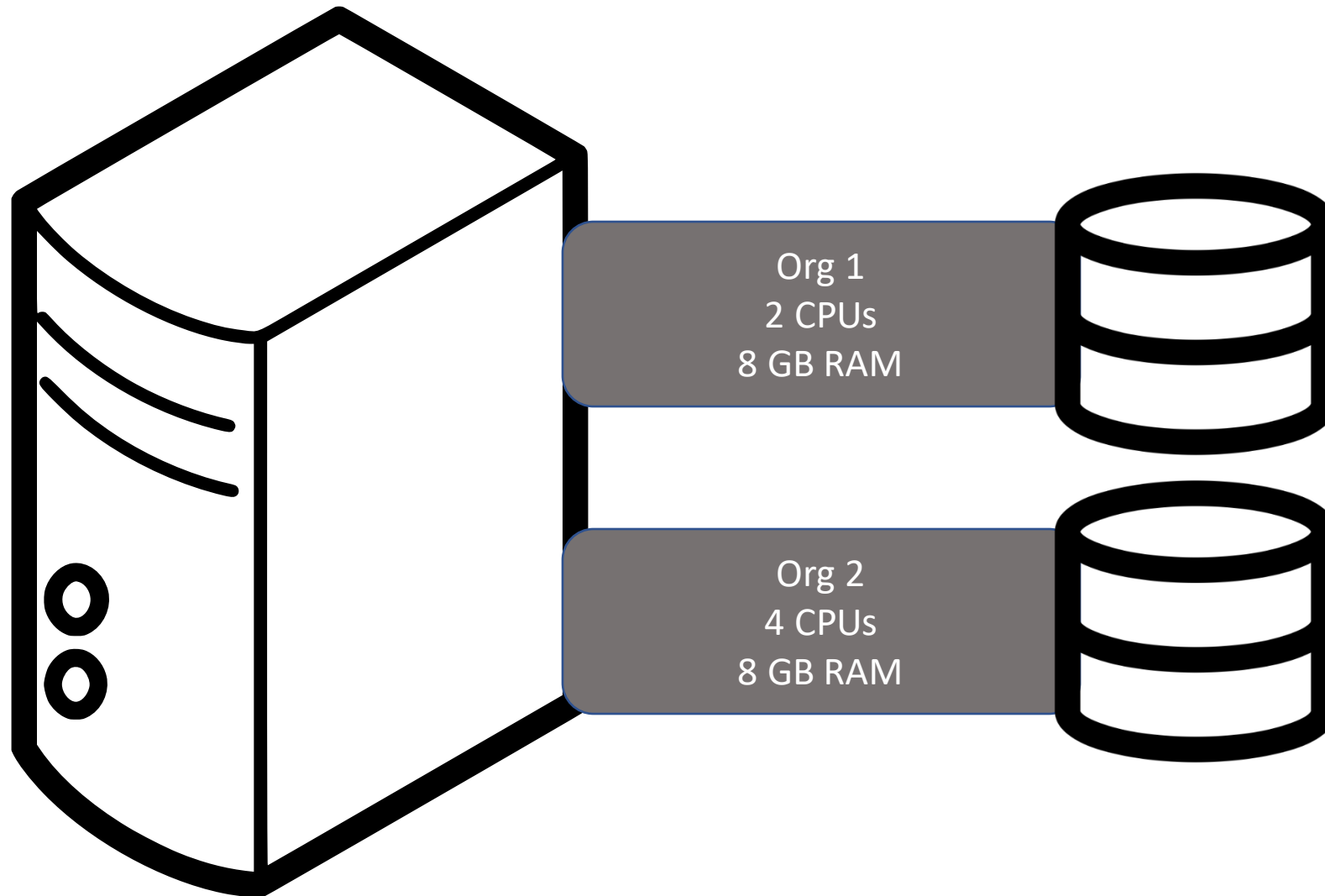
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- EPISODE 5.02
- Shared Tenancy

Shared Tenancy

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- Default instance behavior

Shared Tenancy Illustrated



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DEMO

- Creating a shared instance

- EPISODE 5.03
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DEMO

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- EPISODE 5.05
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