

Additional Compute Services:

AWS Fargate:

AWS Fargate

Fargate is a serverless compute engine for containers.

Fargate allows you to manage
containers, like **Docker**.

Scales automatically



Serverless means you don't
worry about provisioning,
configuring, or scaling
servers.

AWS Lightsail:

Amazon Lightsail

Lightsail allows you to quickly launch all the
resources you need for small projects.

Deploy preconfigured
applications, like **WordPress**
websites, at the click of a button

Simple screens for people
with no cloud experience



Includes a virtual machine, SSD-
based storage, data transfer, DNS
management, and a static IP

Provides a **low, predictable**
monthly fee, as low as
\$3.50

Similar to [AWS Quick Starts](#)

AWS Outposts:



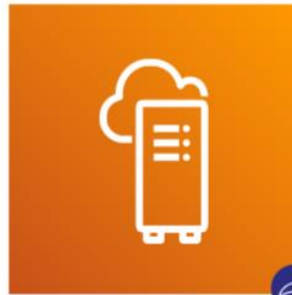
AWS Outposts

Outposts allows you to run cloud services in your internal data center.

Supports workloads that need to remain on-premises due to latency or data sovereignty needs



AWS delivers and installs servers in your internal data center.



Used for a hybrid experience



Have access to the cloud services and APIs to develop apps on-premises

AWS Batch:

AWS Batch

Batch allows you to process large workloads in smaller chunks (or batches).

Runs hundreds and thousands of smaller batch processing jobs



Dynamically provisions instances based on volume

Things to Remember When Studying for the Exam



Fargate

AWS Fargate is considered **serverless** and is used to manage containers.



Lightsail

Amazon Lightsail is a **compute** service that is used to quickly launch preconfigured applications for small projects.



Outposts

AWS Outposts supports a **hybrid** deployment model.



Batch

AWS Batch is a **compute** service that is used to process large workloads in smaller batches.