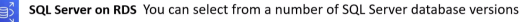
Cheat sheets, Practice Exams and Flash cards 👉 www.exampro.co/clf-c01

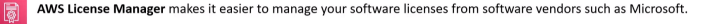
AWS has multiple cloud services and tools to make it easy for you run Windows workloads on AWS.



You can select from a number of Windows Server versions including the latest version, Windows Server 2019









AWS Software Development Kit (SDK) allows you to write code in your favorite language to interact with AWS API.

The SDK supports .NET a language favorite for Windows Developers

Amazon WorkSpaces allows you to run a virtual desktop. You can launch a **Windows 10 desktop** to a provide secure and durable workstation that is accessible from wherever you have an internet connection.

AWS Lambdas supports PowerShell as a programming language to write your serverless functions!

AWS Migration Acceleration Program (MAP) for Windows is a migration methodology from moving large enterprise. AWS has Amazon Partners that specialize in providing professional services for MAP.



AWS License Manager

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

What is Bring-Your-Own-License? (BYOL)

The process of reusing an existing software license to run vendor software on a cloud vendor's computing service. BYOL allows companies to save money since they may have purchased the license in bulk or at a time that provided a greater discount then if purchased again.

eg. **License Mobility** is Microsoft Volume Licensing customers with eligible server applications covered by active Microsoft Software Assurance (SA_

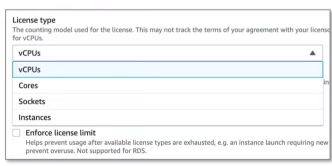


AWS License Manager is a service that makes it easier for you to manage your software licenses from software vendors centrally across AWS and your on-premises environments.

AWS Licence Manager software that is licensed based on virtual cores (vCPUs), physical cores, sockets, or number of machines. This includes a variety of software products from — Microsoft, IBM, SAP, Oracle, and other vendors

AWS License Manager works with:

- EC2 Dedicated Instances, Dedicated Hosts, Spot Instances
- RDS (Only for Oracle databases)



For Microsoft Windows Server and Microsoft SQL Server license you generally need to use a Dedicated Host

