

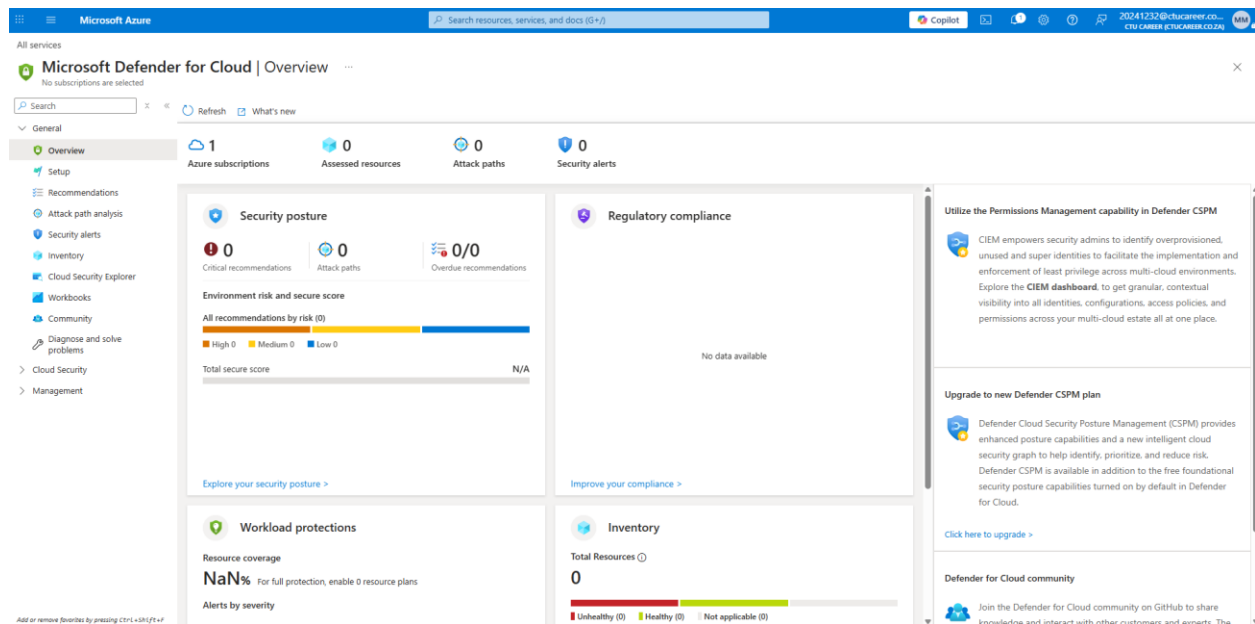
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Practical Week 6



This is where I would have completed my practical if my subscription was active.

Task 1: Microsoft Defender for Cloud Recommendations

I would have accessed Microsoft Defender for Cloud to evaluate the current secure score and identify high-priority security gaps in the environment. I would have focused on the top three recommendations, such as restricted access through network security groups, enabling system updates, and managing disk encryption. For each recommendation, I would have noted the potential impact on the secure score and the specific resources that required immediate attention to improve the overall security posture.

Task 2: Remediation of Open Management Ports

I would have reviewed the existing network security group rules to identify any management ports like 22 or 3389 that were left open to the entire internet. To fix this, I would have modified the rules to restrict access only to my specific IP address or implemented a complete deny rule for unauthorized traffic. I would have verified the change by comparing the before and after configuration of the inbound security rules to ensure the management ports were no longer publicly exposed.

Task 3: Enabling Operating System Updates

Microsoft Azure

Search resources, services, and docs (5+)

Copilot

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All services > Azure Update Manager

Azure Update Manager | Get started

Microsoft

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Overview

Get started

Resources

Manage

Monitoring

Support + troubleshooting

Learn about the supported OS in Azure Update Manager.

Stay up-to-date with all patches

Get full stack visibility, find and fix problems, optimize your performance, and understand customer behavior all in one place. [Learn more](#)



Update automatically at scale

To make sure your machines are always up-to-date, we recommend to follow these steps.

1. Assign built-in policies for regularly checking updates at scale
[Assign policy](#)
2. Create schedules to install updates on recurring basis.
[Schedule updates](#)



On-demand assessment and updates

Take immediate control of your updates by manually checking, installing updates and changing settings like periodic assessment, patch orchestration options.

[Check for updates](#)
[Update settings](#)
[Install updates by machines](#)



Monitor and manage

Monitor and manage your machines, schedules and track history at scale.

[Overview \(Monitor\)](#)
[History](#)
[Machines](#)
[Maintenance configuration](#)
[Update reports](#)

Know about the pricing model

Azure Update Manager is available at no extra charge for managing Azure VMs and Arc VMs on Azure Local (for which Azure Benefits are enabled). For Arc-enabled Servers, the price is up to \$5 per server per month (assuming 31 days of usage, prorated at a daily basis). However, if the subscription is enabled for Microsoft Defender for Servers Plan 2 or the machine is enabled for delivery of Extended Security Updates enabled by Azure Arc, then the charges don't apply. [Learn more](#)

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I would have used the Azure Update Manager to ensure that the virtual machine was configured to receive critical and security updates automatically. I would have applied a maintenance configuration that schedules periodic scans and installations to protect the system from known vulnerabilities. This task would have been finalized by confirming that the update settings were active on the virtual machine overview blade to provide a consistent defense against outdated software risks.