

Lesson 07 Demo 07

Configuring Trusted Advisor

Objective: To configure Trusted Advisor to check the security vulnerabilities in the AWS environment and ensure performance improvement

Tools required: AWS Management Console

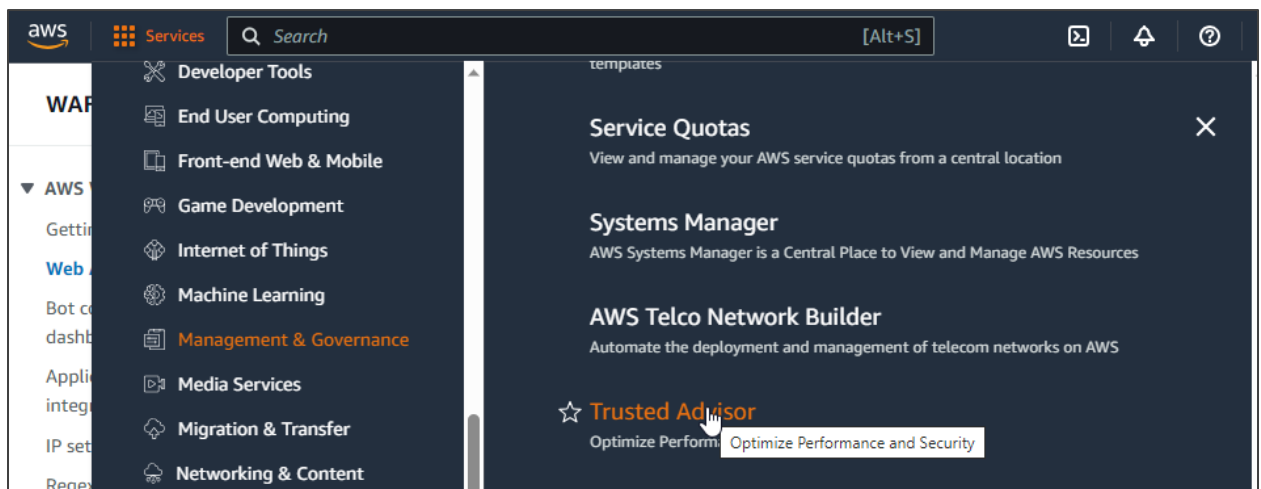
Prerequisites: None

Steps to be followed:

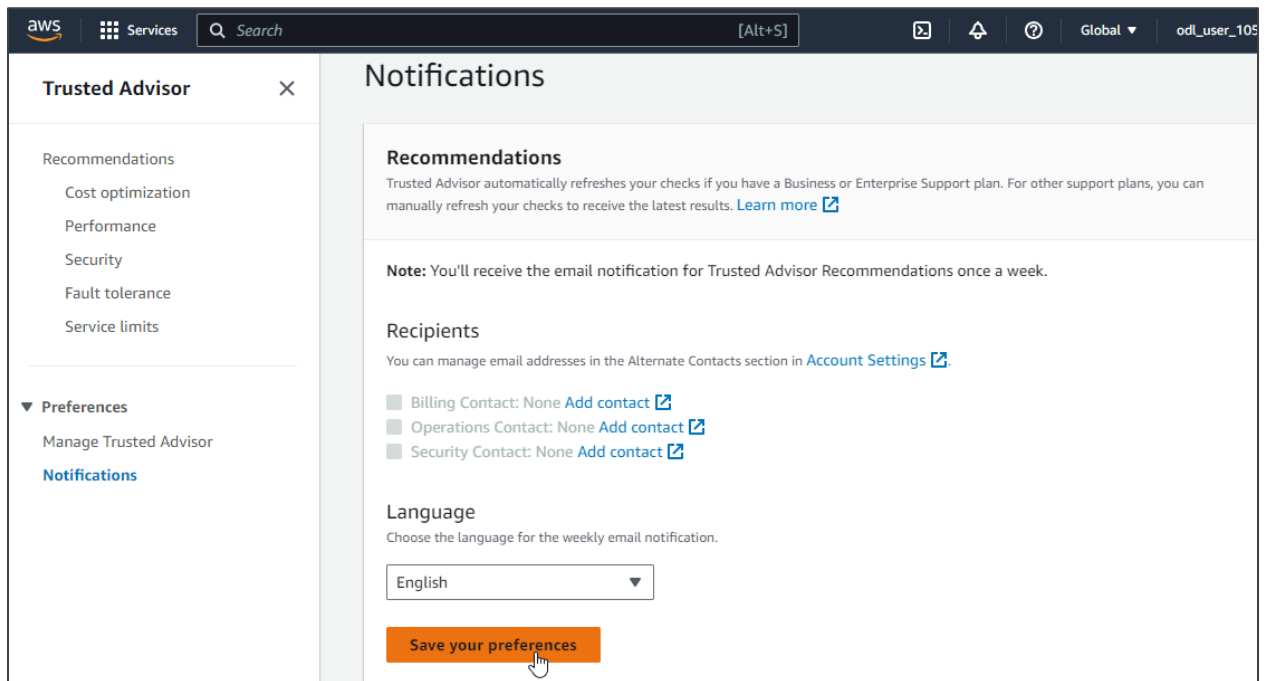
1. Open Trusted Advisor and set up the preferences

Step 1: Open Trusted Advisor and set up the preferences

- 1.1 Navigate to the AWS portal and select **Trusted Advisor** under **Management & Governance**



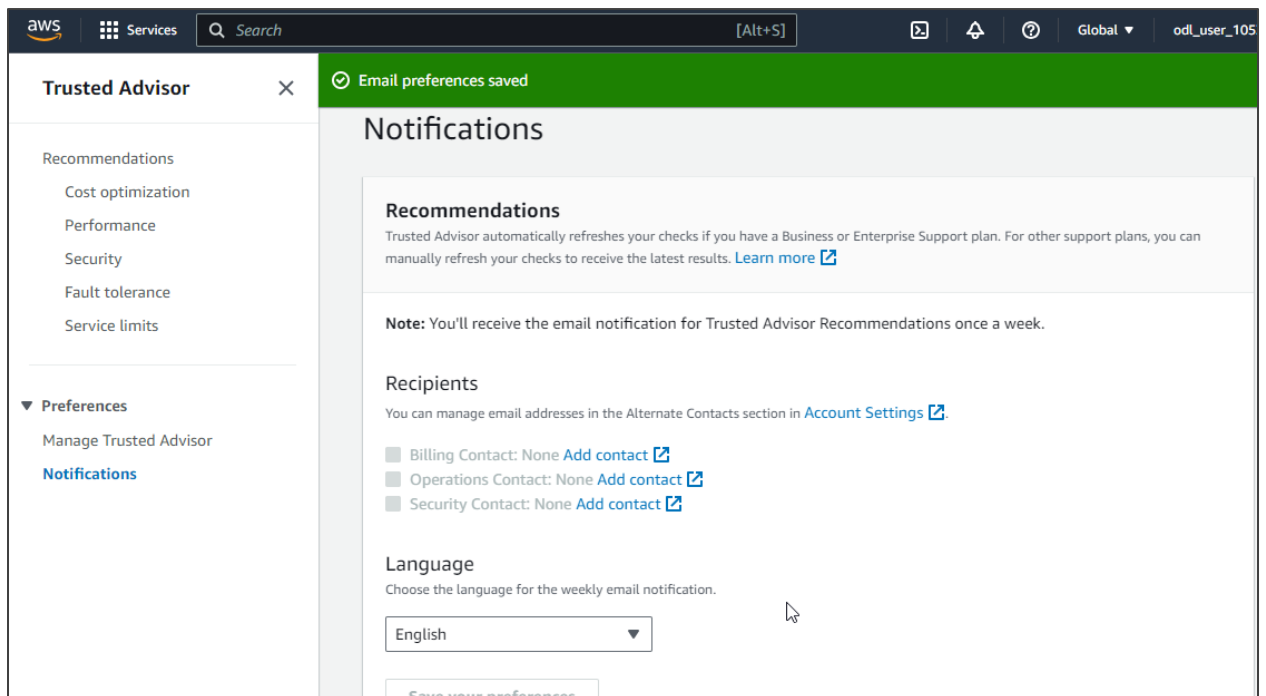
1.2 On the Trusted Advisor dashboard, click on **Notifications** in the left pane, choose **English** from the **Language** drop-down, and click on **Save your preferences**



The screenshot shows the AWS Trusted Advisor interface. On the left, the 'Trusted Advisor' panel is open, showing a list of recommendations (Cost optimization, Performance, Security, Fault tolerance, Service limits) and a 'Preferences' section with 'Manage Trusted Advisor' and 'Notifications'. The 'Notifications' section is selected. The main content area is titled 'Notifications' and contains the following sections:

- Recommendations:** Trusted Advisor automatically refreshes your checks if you have a Business or Enterprise Support plan. For other support plans, you can manually refresh your checks to receive the latest results. [Learn more](#)
- Note:** You'll receive the email notification for Trusted Advisor Recommendations once a week.
- Recipients:** You can manage email addresses in the Alternate Contacts section in [Account Settings](#).
 - ☐ Billing Contact: None [Add contact](#)
 - ☐ Operations Contact: None [Add contact](#)
 - ☐ Security Contact: None [Add contact](#)
- Language:** Choose the language for the weekly email notification.
 - English (selected in the dropdown)

At the bottom of the 'Language' section is an orange button labeled 'Save your preferences'.



The preferences will be saved.

By following these steps, you have successfully demonstrated the process of configuring Trusted Advisor and setting up email preferences in the AWS environment to optimize the cloud infrastructure.