## In this lab, you will enable and install the Advanced Threat Analytics Center.

- Exercise 1 Enabling and installing the ATA Center
- Task 1 Enable trial subscriptions for the ATA Center
- Task 2 Install an ATA Center on your Domain Controller

Enable	trial	subscr	riptions	for	the	ATA	Center

- 1. Note In this exercise we will not be pulling live client or server machines. We will be running though the setup for familiarization. 2. Double-Click on the **Internet Explorer icon**. Sign in to the Microsoft 365 admin center as holly2@M365x391095.onmicrosoft.com with the password of Pa55w.rd. (type where the cursor is blinking) 3. Open another tab on your browser (by clicking on the Home icon). Click on the notepad icon in the taskbar. Right click and copy the address: https://www.microsoft.com/en-us/evalcenter/evaluate-microsoftadvanced-threat-analytics. Mininize notepad. Click in the address bar, then right click and select paste to paste the address. Press the Enter Key. Click No on the Microsoft Message. Under Start yoour Evaluation, click on Continue
  - 4. Fill out the **Start your evaluation**section by using the **Holly** account.

Firstname: Holly Lastname: Dickson Company: **Adatum** Company Size: 10-24

• Job Title: System Administrator

Work email: use holly2@M365x391095.onmicrosoft

Phone number: 111 111 1111Country: United Kingdom

• Unselect (I would like information Tips)
5. Click on Continue . Save the application that will be downloaded on the bottom of your page by clicking on Save on the download bar at th bottom of th screen.
6. Click on the Openfolder.
7. Double-click on <b>ATA1.9.2.iso</b> .
8. Right click on the <b>Microsoft ATA Center Setup.exe</b> file and select <b>run as Administrator.</b>
Exercise 1: Enabling and installing the ATA Center
<i>Task:</i> 2 - Install an ATA center on your Domain Controller □
<ol> <li>In the main UI of the Microsoft Advanced Threat Analytics, make sure that English as the language, and then click Next.</li> </ol>
2. Select the <b>I accept Microsoft Software License Terms agreement</b> checkbox, and then click <b>Next</b> .
3. On the <b>Use Microsoft update to help keep your computer secure</b> screen, ignore the warning and click <b>Next</b> .

4.	On the <b>Configure the Center splash</b> screen confirm that the <b>self-signed certificate</b> option is checked.
5.	Click Install.
6.	Once the ATA center is installed, click <b>Launch</b> . ( <b>Note</b> : If you get a certificate error, click <b>continue to the website</b> )
	A web browser will appear and <b>Directory Services</b> will display on the main page.
7.	Fill in the following field values:
•	Username: Adatum\Administrator Password: Pa55w.rd Domain: LON-DC1.Adatum.com (to type the Domain right-click and select paste)
8.	Click Save.
9.	On the left-hand pane select <b>Gateways</b> .
10	. Click Gateway Setup.
11.	On the download menu click <b>Save</b> .

12. Select <b>open folder.</b>
13. In the folder, right-click on the <b>Microsoft ATA Gateway Setup.zip</b> file and select <b>extract all</b> .
14. Leave the folder destination and click <b>extract</b> .
15. In the folder right click on <b>Microsoft ATA Gateway Setup.exe</b> and select <b>run as Administrator</b> .
16. The gateway UI will appear. Click <b>Next</b> .
17. Make sure <b>English</b> is selected and then click <b>Next</b> .
18. Ignore the minimum requirements warning and click <b>Next</b> , and then click <b>Install</b> .
<ul><li>19. After the installation completes click <b>Finish.</b> You have now successfully installed the ATA Center on your domain controller.</li><li>20. Close the window.</li></ul>