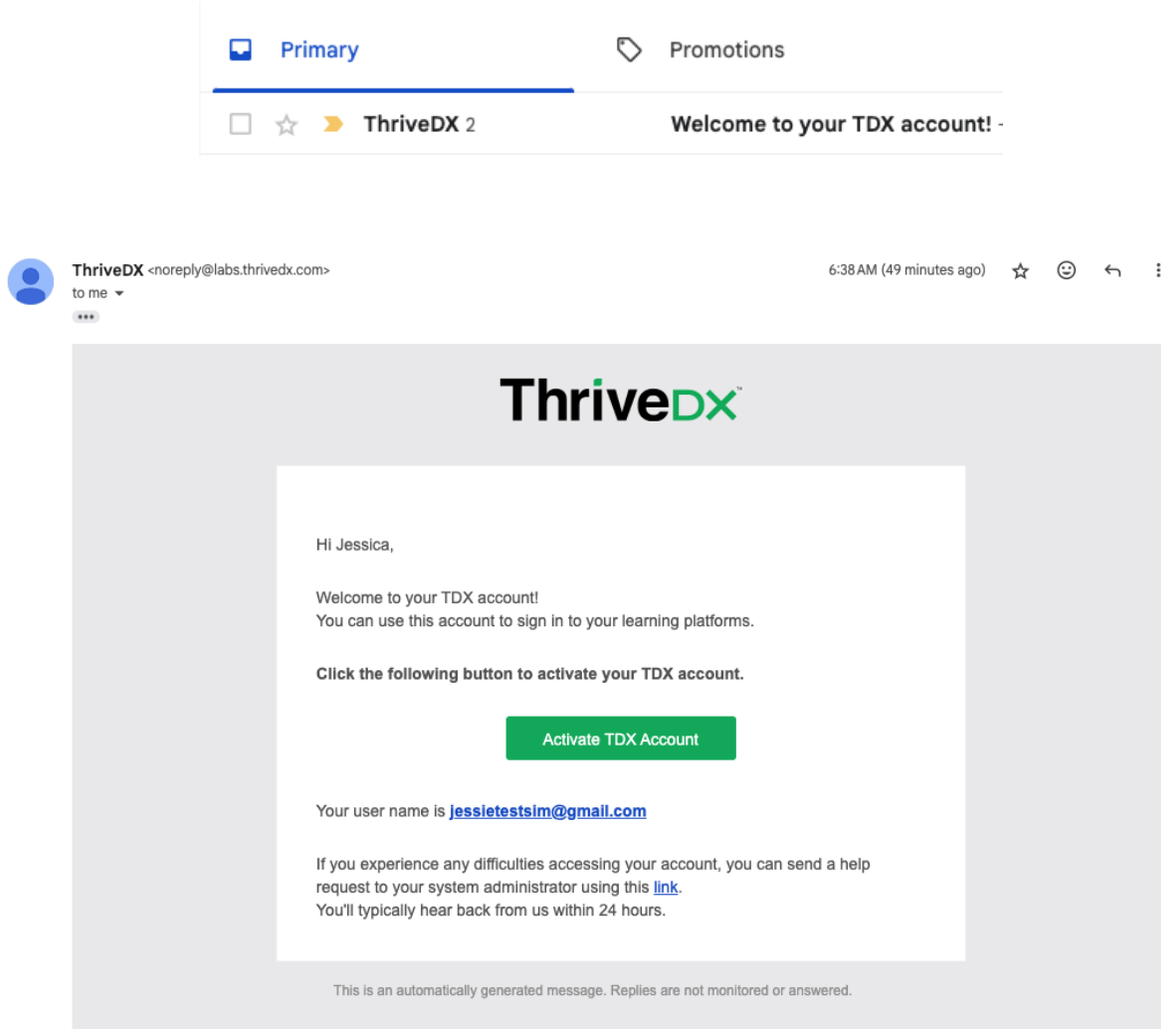


Eureka College/ThriveDX Cybersecurity Impact Program Registration Instructions

Your account grants you access to both Docebo, the LMS, and TDX Arena, the lab section of the program providing hands-on practice.

ThriveDX will register you in the system. Once your registration has been processed, you will receive the following email. Be sure to check your Spam folder.



Upon receiving this email, you should click on “Activate TDX Account”, as this will redirect you to create your own password.



Set up security methods

jessietestsim@gmail.com

Security methods help protect your thrivedx account by ensuring only you have access.

Set up required



Password

Choose a password for your account
Used for access

[Set up](#)

[Back to sign in](#)



Set up password

jessietestsim@gmail.com

Password requirements:

- At least 8 characters
- A lowercase letter
- An uppercase letter
- A number
- No parts of your username
- Password can't be the same as your last 4 passwords

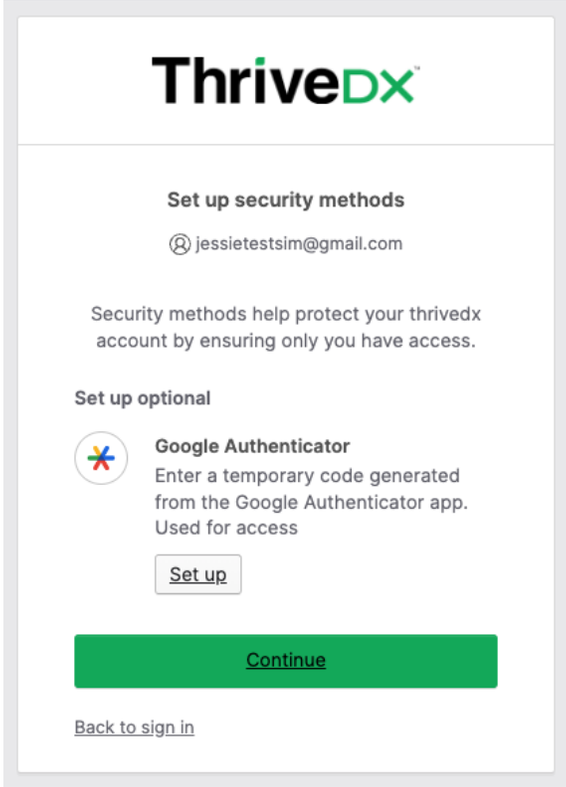
Enter password

Re-enter password

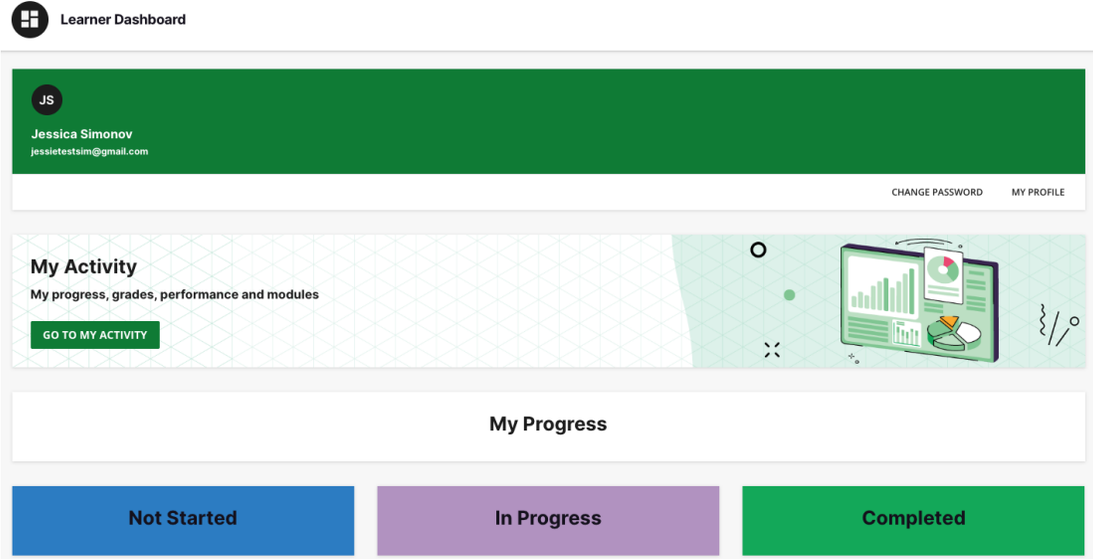
[Next](#)

[Return to authenticator list](#)

[Back to sign in](#)



After creating your own password and pressing on the “Continue” button, you will be redirected to your Docebo (LMS) dashboard where you can start the learning process.



When they start their learning process they will get to the lab units called “Ready, Set, Lab!” where they have the link to the lab

The screenshot displays a learning management system interface. On the left is a sidebar for the course "Living in a Digital Age", which is 58% complete. The sidebar lists several units, with "Ready, Set, Lab! - Your First Steps in Windows Command Execution" and "Ready, Set, Lab! - Your First Steps in Linux Command Execution" marked as completed with green checkmarks. The main content area on the right is titled "Ready, Set, Lab!" and contains four sections: "What You'll Practice", "Why These Skills Matter", "Getting Extra Support", and "Start the Lab". The "Start the Lab" section includes a red-bordered box with a play button icon and the text "Ready to enhance your skills? Lets go! [Open TDX Arena lab in a new tab.](#)".

Living in a Digital Age 58% COMPLETE

- CLIs in a Cybersecurity Professional's Daily Life
- Windows CLI
- Windows Basic Commands
- Ready, Set, Lab! - Your First Steps in Windows Command Execution**
- Linux Terminal
- Linux Basic Commands
- Ready, Set, Lab! - Your First Steps in Linux Command Execution**

Ready, Set, Lab!

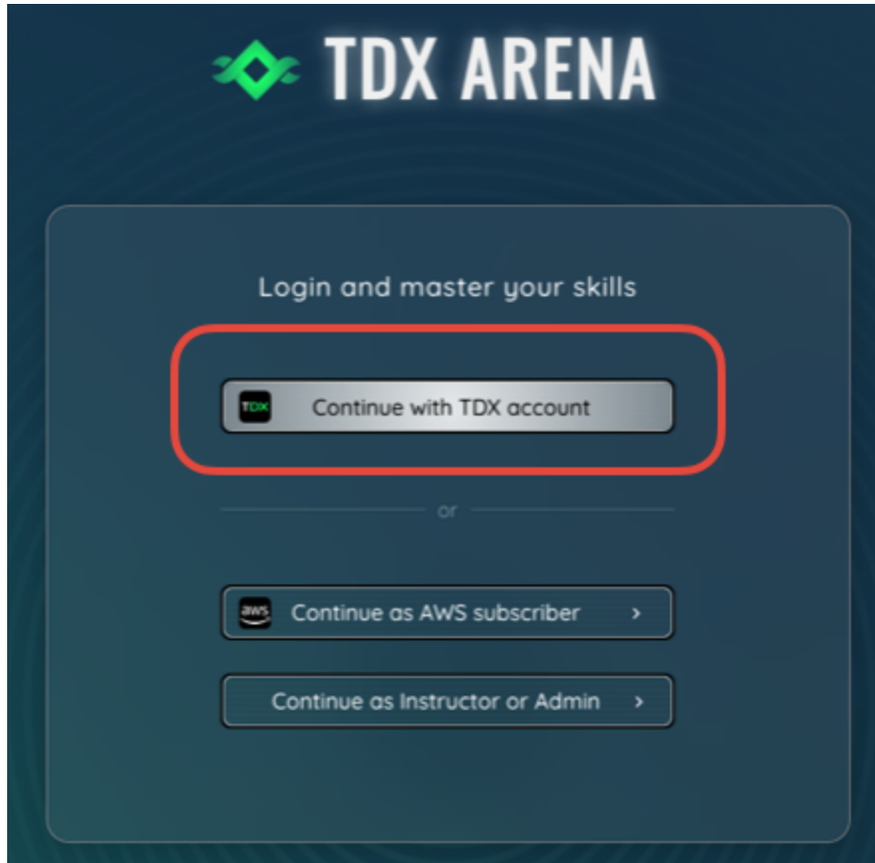
What You'll Practice
In this lab, you will navigate a Windows virtual machine using CMD, practice basic file management tasks such as creating and deleting files, and familiarize yourself with the structure and layout of the Practice Arena.

Why These Skills Matter
Proficiency with the command line is essential for managing files, troubleshooting systems, and automating repetitive tasks efficiently. By understanding these basics, you'll build a strong foundation for advanced IT and system administration tasks.

Getting Extra Support
If you require additional assistance during the lab, feel free to review the solution section.

Start the Lab
Ready to enhance your skills? Lets go! [Open TDX Arena lab in a new tab.](#)

When pressing on “Open TDX Arena lab in a new tab”, you will be redirected to a new tab for TDX Arena.



Here, you should choose “Continue with TDX account” without adding any password, then you will be redirected to the correct lab.