



Orchestrated Repository for Enterprise Agile DevSecOps Guide

07/25/2023

Overview

Logging in

Figure 1 ORE Welcome Screen

Figure 2 ORE Login Page

Figure 3 ORE Select Role

Access ORE Agile DevSecOps

Figure 4 ORE Connected Apps

Figure 5 Agile Development App

Figure 6 Agile Login Page

Figure 7 Click ORE User Login

Figure 8 Agile Start Page

Figure 9 Select Projects

Figure 10 Gantt View

Figure 11 Simulation Options

Logging In

Go to the ORE URL, <https://ore.azure.e3labs.net>

You will then be presented with the ORE welcome screen.

Ensure that the “member” tab is selected as shown in figure:

Click the “LOGIN” button.

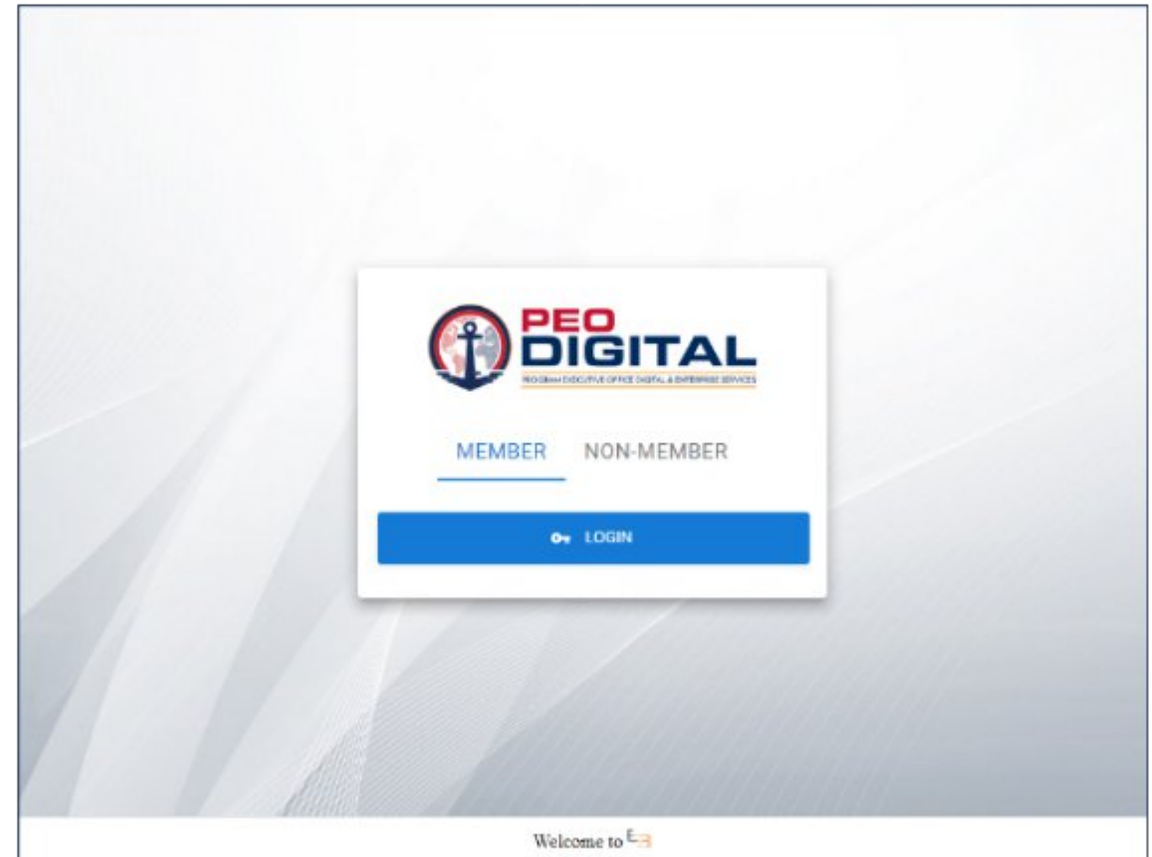


Figure 1: ORE Welcome Screen

Logging In (Cont.)

You will be presented with the login screen if you are not already signed in as shown in the figure:

Enter your ORE username and password and click the “Sign In” button. Please contact your ORE PoC if you do not yet have one or do not know it.

After logging in, you will be presented with the Select Role landing page.

Select User then click continue:



The screenshot displays the ORE login interface. At the top left is the logo for PEO DIGITAL, which includes a stylized anchor and the text "PEO DIGITAL PROGRAM EXECUTIVE OFFICE DIGITAL & ENTERPRISE SERVICES". The main heading is "Sign in to ORE". Below this, there is a section titled "Or Login with username and password" containing two input fields: "Username or email" and "Password". A blue "Sign In" button is positioned below the password field. At the bottom left, there is a link for "New user? Register". On the right side of the page, there is a disclaimer and a list of terms of use. The disclaimer states: "You are accessing a U.S. Government information system, which includes (1) the computer, (2) the computer network, (3) all computers connected to the network and (4) all device and storage media attached to the network or to a computer on the network. This information system is provided for U.S. Government-authorized use only. Unauthorized or improper use or access of this system may result in disciplinary action, as well as civil and criminal penalties." The terms of use section states: "By using this information system, you understand and consent to the following:" followed by three bullet points: "• You have no reasonable expectation of privacy when you use this information system; this includes any communications or data transmitted, stored on, originated from or directed to this information system, at any time, and for any lawful government purpose, the government may monitor, intercept, search and seize any communication or data (including stored on, originated from or directed to or from this information system);", "• The government may disclose or use any communications or data transmitted, stored on, originated from or directed to or from this information system for any lawful government purpose.", and "• You are NOT authorized to process classified information on this information system."

Figure 2: ORE Login Page

Logging In (Cont.)

After logging in, you will be presented with the Select Role landing page.

Select User then click continue:

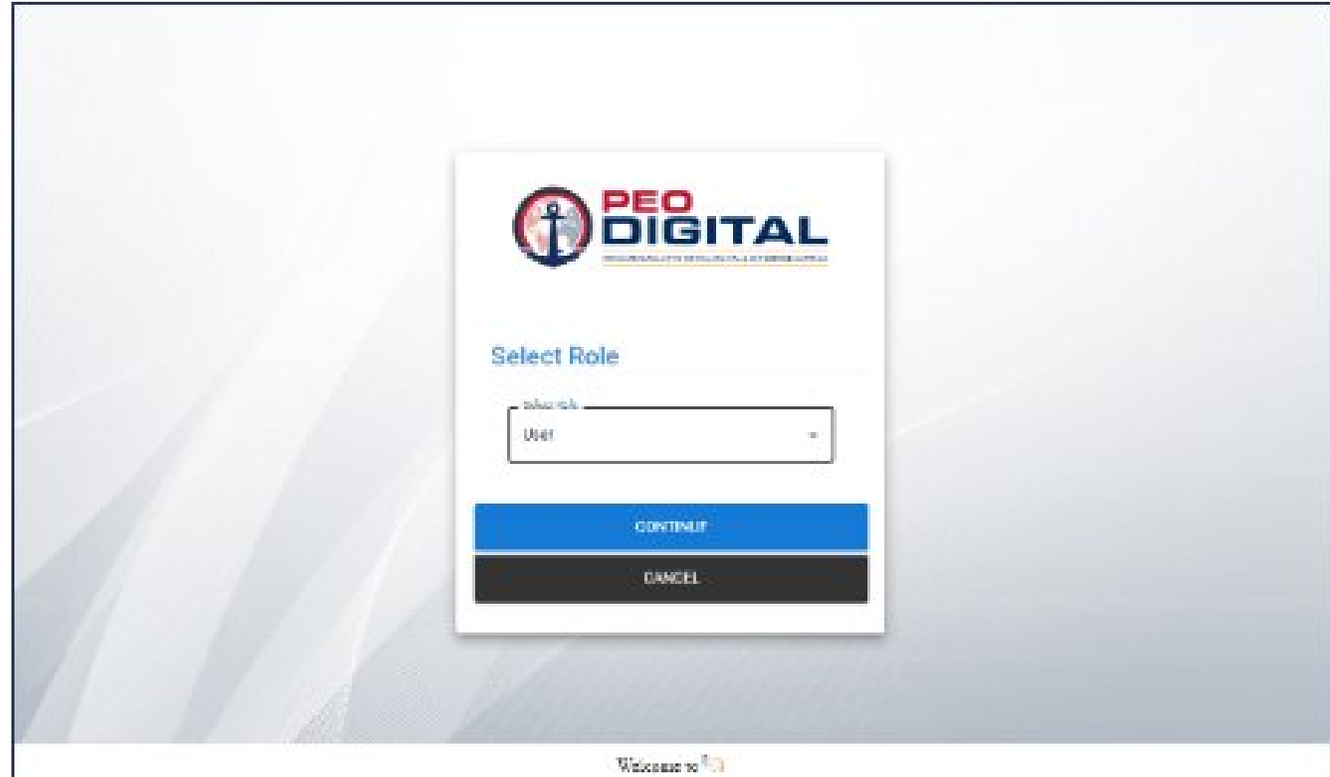


Figure 3: Select Role

Access ORE Agile DevSecOps

Click on the Orchestrated Apps button at top right as highlighted in below figure.

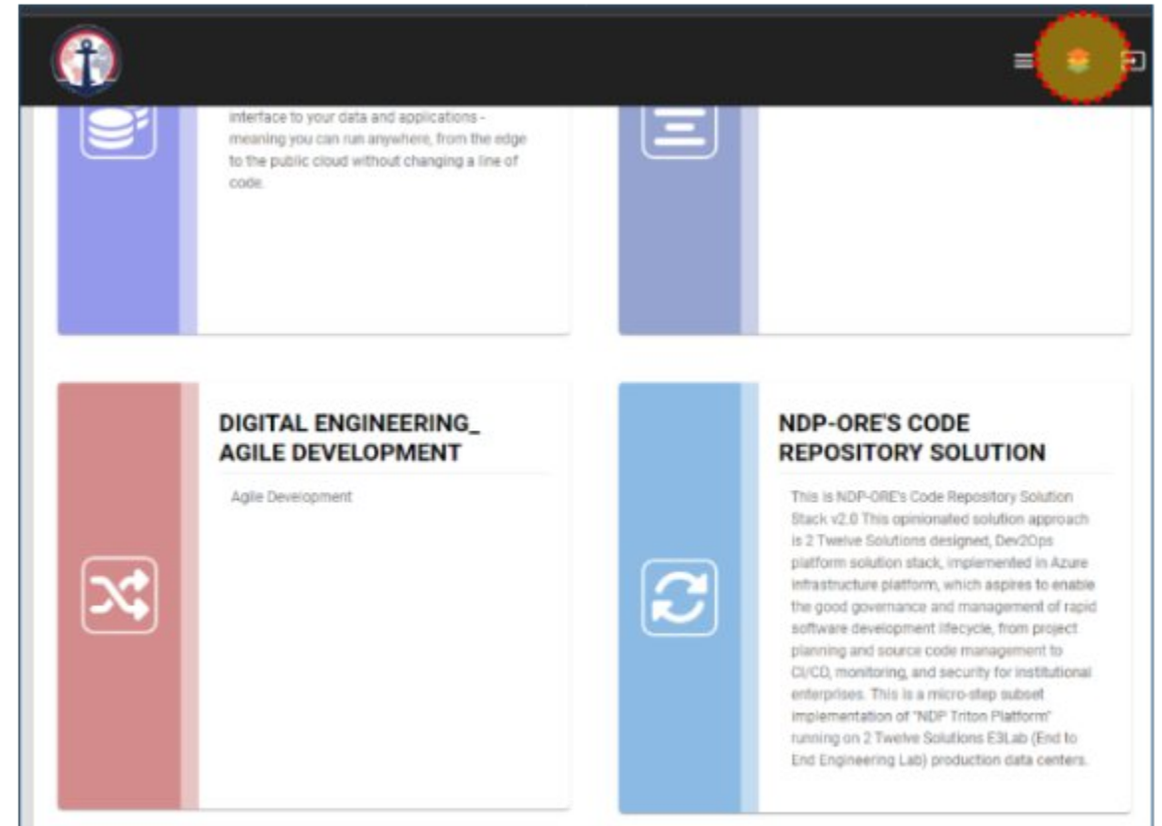


Figure 4: ORE Connected Apps

Access ORE Agile DevSecOps (Cont.)

Then click on the Agile DevSecOps app as highlighted in the figure:

If you are not already signed in, it will display a login screen, please click Login with SAML button highlighted in figure on the next page:

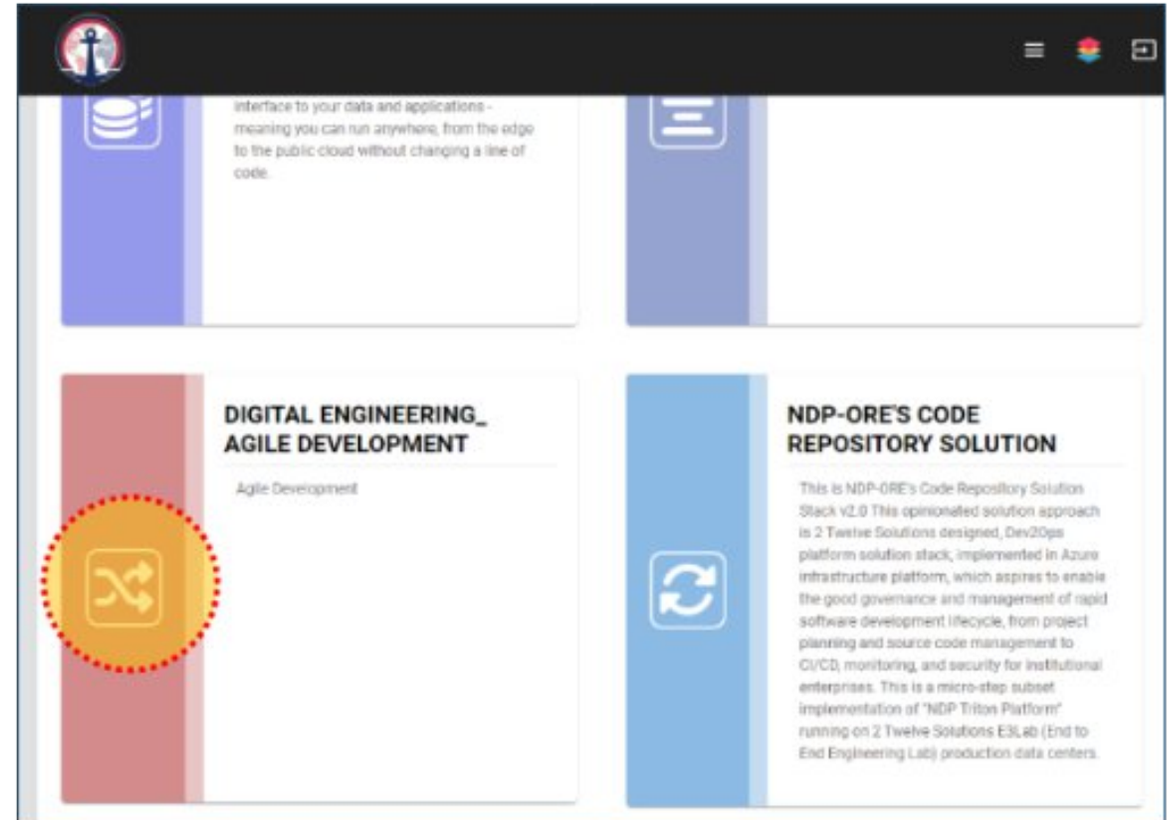


Figure 5: Agile Development App

Access ORE Agile DevSecOps (Cont.)

Then click on the Agile DevSecOps app as highlighted in the figure:

If you are not already signed in, it will display a login screen, please click Login with SAML button highlighted in figure:

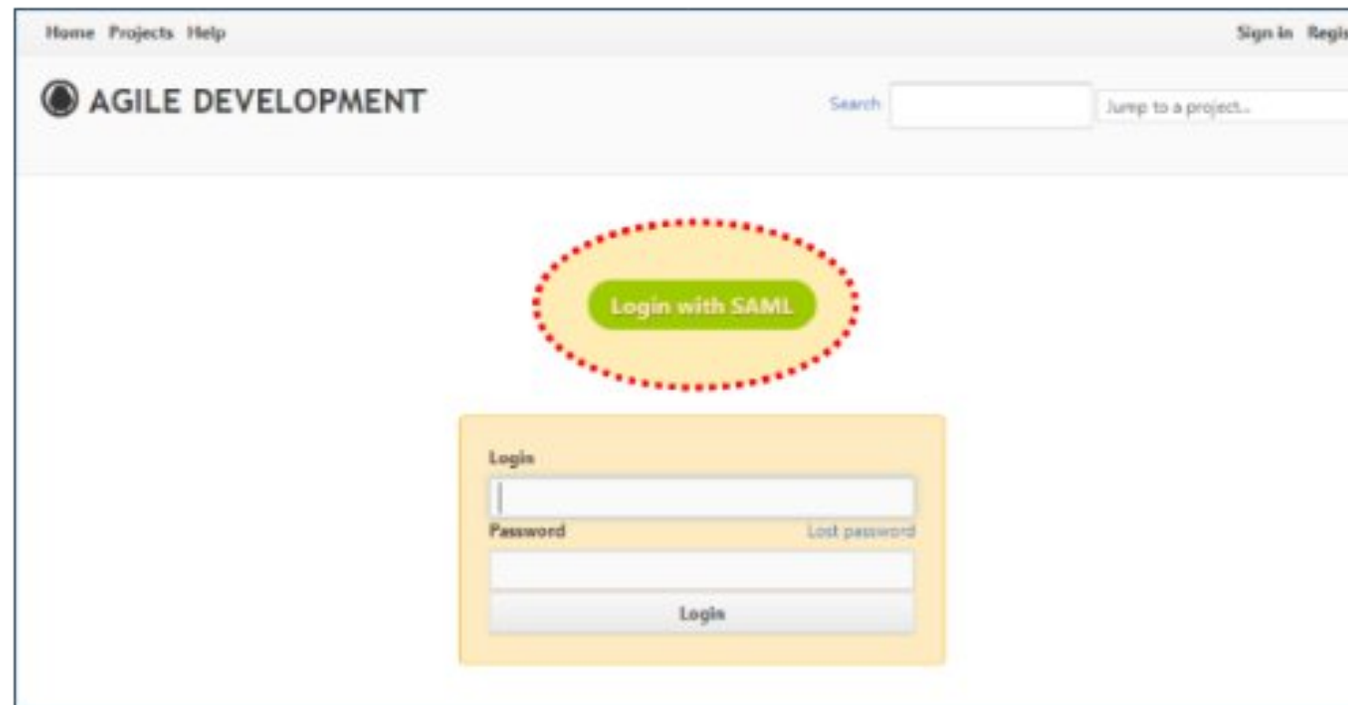


Figure 6: Agile Login Page

Access ORE Agile DevSecOps (Cont.)

Then use the ORE User Login button to complete the sign in highlighted in figure:

Once signed in, you may access relevant project data by clicking on the Projects tab highlighted in figure on next page:



Figure 7: Ore User Login

Access ORE Agile DevSecOps (Cont.)

Once signed in, you may access relevant project data by clicking on the Projects tab highlighted in figure 8:

You may access the items by filtering or clicking on respective projects and tasks links shown in figure 9:

Additionally, you may click on Gantt tab to show projects and tasks in a gantt view as highlighted in figure 10:

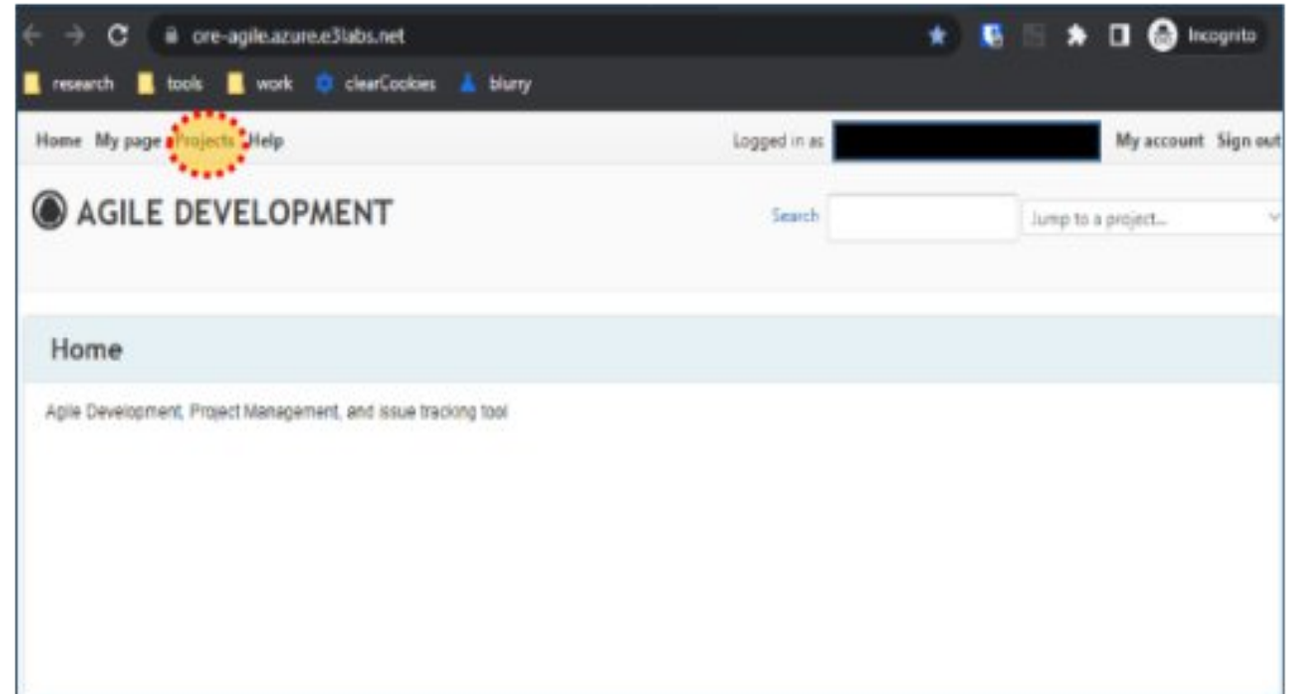


Figure 8: Agile Start Page

Access ORE Agile DevSecOps (Cont.)

Once signed in, you may access relevant project data by clicking on the Projects tab highlighted in figure 8:

You may access the items by filtering or clicking on respective projects and tasks links shown in figure 9:

Additionally, you may click on Gantt tab to show projects and tasks in a gantt view as highlighted in figure 10:

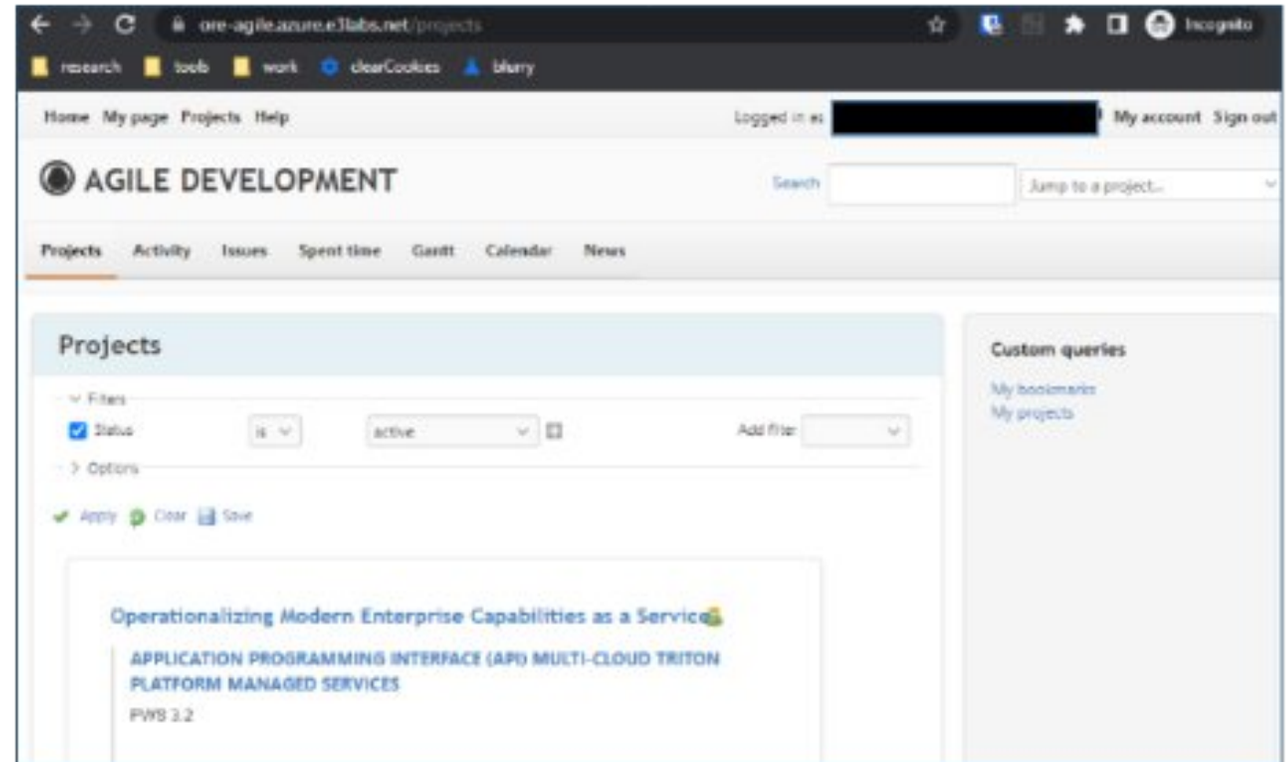


Figure 9: Select Projects

Access ORE Agile DevSecOps (Cont.)

Once signed in, you may access relevant project data by clicking on the Projects tab highlighted in figure 8:

You may access the items by filtering or clicking on respective projects and tasks links shown in figure 9:

Additionally, you may click on Gantt tab to show projects and tasks in a gantt view as highlighted in figure 10:

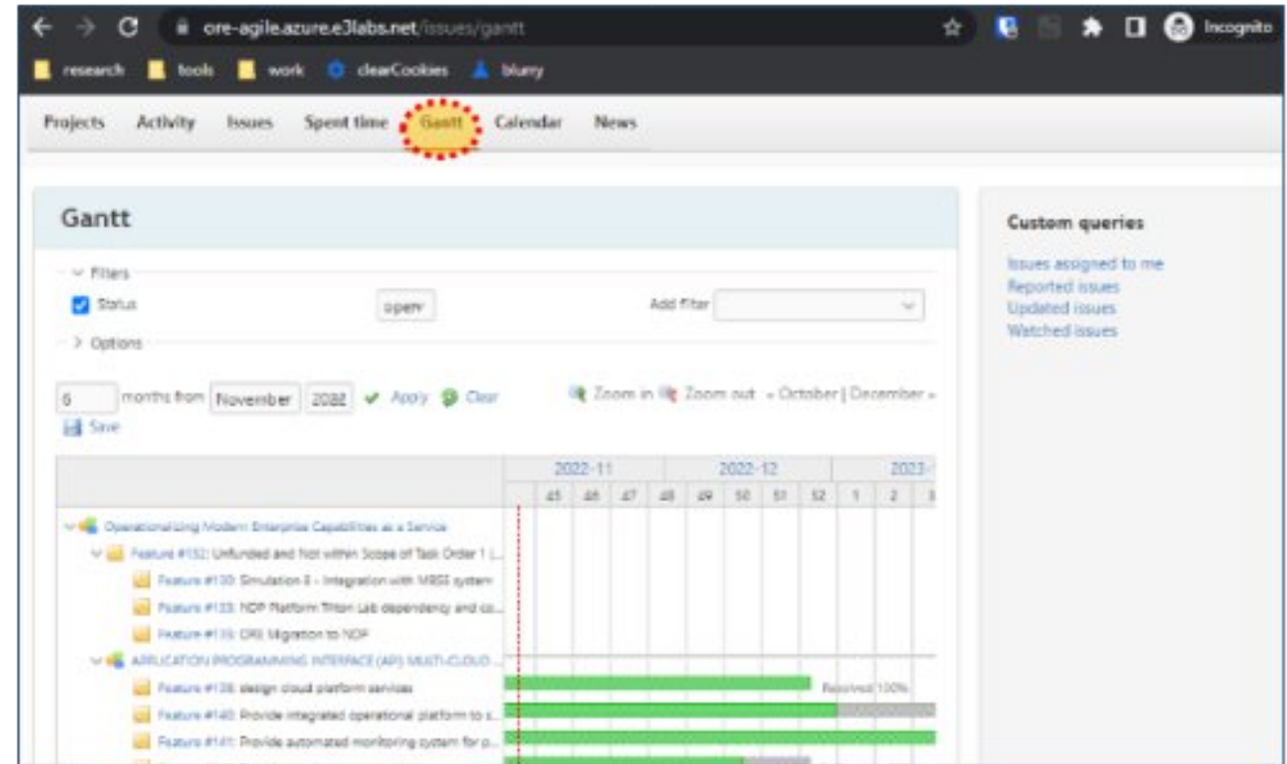


Figure 10: Gantt View

Access ORE Agile DevSecOps (Cont.)

Relevant actions such as reviewing, approving or commenting on tasks can be done by clicking on the respective links for the task item.

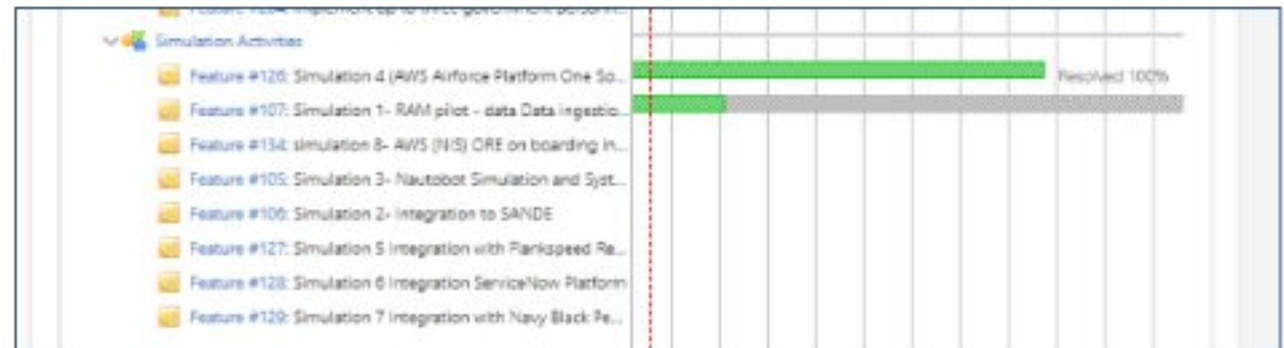


Figure 11: Simulations Options