Capabilities Overview

13 JUL 2021

Cyber Workforce Development Directorate

Software Engineering Institute Carnegie Mellon University Pittsburgh, PA 15213



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DM21-0629

Agenda

Meeting Objectives

SEI Overview

Sample Cybersecurity Workforce Development Programs

SEI Platforms

Next Steps

Founded in 1984 at CMU as one of DoD's three R&D laboratory FFRDCs

Only DoD R&D center focused on software and cybersecurity

~700 employees

CERT Program started 1988

Pittsburgh, DC, LA and customer sites

Carnegie Mellon University

Software Engineering Institute

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Cyber Workforce Development Directorate

Mission

Provide force-multiplying solutions to rapidly grow and strengthen DoD's cybersecurity workforce--addressing the problems of **time**, **scale**, and **cost**

- We develop and transition cutting-edge **Prototypes and Content**
 - Training creation and delivery platforms
 - Joint Force level exercises
 - Modeling and simulation tools
 - Custom cybersecurity content





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Network/System Modeling and Instrumentation



More than 39,000 hours of training delivered to Air Force Mission Defense Teams since 2017

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Cyber-Kinetic Effects Integration



BLUE gains foothold on island ..

..RED gains foothold in network

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Critical Infrastructure Scenarios and Simulators



Chemical



Communications



Dams



DIB



Energy



Healthcare



Transportation



Water/Waste



Financial Services



Government Facilities

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X-Games: ICS/SCADA DCO team exercises on-demand, automated performance assessment



https://portal.cyberforce.site/content/1746/x-games-operation-colt

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Platform Options

SEI built and hosted:

https://cyberforce.site (USCYBERCOM sponsored; CAC-only)

https://gauntlet.sei.cmu.edu (PIV, CAC, +; all-Azure; INDOPACOM)

SEI built, government owned/transitioned:

https://hamilton.treasury.gov

https://presidentscup.cisa.gov/

SEI Open-Source Software info playlist



https://portal.cyberforce.site/playlist/440/sei-open-source-software/

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GCD: Regional Cyber Center exercise series annual, persistent, facilitated





Army Network Enterprise Technology Command

https://portal.cyberforce.site/content/87/gaining-cyber-dominance-20

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MCCORC: pre-RIOT ION training 5-wk, hand-on Linux/Windows content





Marine Corps Forces Cyberspace Command

https://portal.cyberforce.site/content/1713/marine-corps-cyber-operations-readiness-curriculum-mccorc-next-gen

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ТороМојо

Search workspace



Tworkspace gamespace *C* refresh Moodle Test PresCup R2 Individuals - PD 1000 PresCup R2 Individuals - PD 1000 3 President's Cup Season 2 - a01 President's Cup Season 2 - b01 President's Cup Season 2 - t01 Settings Templates Document Challenge Files Play President's Cup Season 3 - t01 Settings Templates Document Challenge Files Play

975bec0f-e6ce-4498-9031-a1242f713a21

President's Cup Season 3 - t01

Settings Templates Document Challenge Files Play

Launch Count: 61 Last Activity: 2021-07-12T20:57:23.158652+00:00

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President's Cup Season 3 - t01

Description

Short description to display when browsing titles

Authorship

Christopher.Herr

text to indicate authorship of this resource

Audience

prescup cisa-playtest

space-delimited list of clients that can launch this as a gamespace

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Foundry Appliance v0.1.0

Welcome to the Foundry Appliance. This virtual machine hosts workforce development apps from the Software Engineering Institute at Carnegie Mellon University.

Getting Started

The appliance advertises the *foundry.local* domain via mDNS. All apps are served as directories under this domain.

To get started using the virtual appliance:

- Download <u>read-calort</u> and trust it in your keychain/certificate store. This removes browser certificate warnings.
- 2. Navigate to any of the apps in the following two sections.
- 3. Unless otherwise noted, the default credentials are:

user: administrator@foundry.loca nass: foundry

code: 123456

Foundry Apps

The following Foundry applications are loaded on this appliance:

location	description	
/identity	Identity manages logins/credentials across all of the apps. It can integrate with any	

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Next Steps

- SEI Software Prototypes, <u>https://code.sei.cmu.edu/bitbucket/projects/CWD</u>
- Cyberforce, <u>https://cyberforce.site</u>
- Project Work Plan (PWP)
 - Tech transition (e.g. CYBERCOM, MARFOR, 318th)
 - Crucible
 - Foundry Appliance for existing hardware?
 - Content?
 - Content Dev
 - Network/System Modeling
 - Threat emulation
 - Tool development and/or deployment guidelines
- Other Initiatives
 - Cloud transition
 - INDOPACOM
 - President's Cup transition to DHS managed Azure

More Info

- SEI YouTube, <u>https://www.youtube.com/user/TheSEICMU</u>
- SEI Open-Source Mod/Sim Tools Playlist, <u>https://portal.cyberforce.site/playlist/440/sei-open-source-mod-sim-tools/</u>
- SEI Website, https://sei.cmu.edu





Simulation Tools Playlist, https://www.youtube.com/playlist?list=PLSNlEg 26NNpzr5mxy75HYitS0QFEex4Yc