

Red Hat Single Sign-On Administration (DO313)

Duration: 2 Days

Course Description:

Red Hat Single Sign-On Administration (DO313) is designed for system administrators who want to install, configure and manage Red Hat Single Sign-On servers for securing applications. Learn about the different ways to authenticate and authorize applications using single sign-on standards like OAuth and OpenID Connect (OIDC). You will also learn how to install and configure Red Hat SIngle Sign-On on the OpenShift Container Platform.

This course is based on Red Hat Single Sign-On version 7.6.

Intended Audience:

 System Administrators responsible for administering Red Hat Single Sign-On servers.

Course Outlines:

Introduce Red Hat Single Sign-On

• Identify the main components of Red Hat Single Sign-On

Install and Configure Red Hat Single Sign-On

 Identify the best option for installing and configuring RHSSO depending on the infrastructure

Authentication and Authorization

• Configure authentication and authorization for applications

Identity Brokering and User Federation

• Configure RHSSO to secure applications from multiple identity providers by using user federation and social logins

Red Hat Single Sign-On on OpenShift

 Install and configure Red Hat Single Sign-On on OpenShift