

# IBM Case Foundation 5.2.1:

Security F232

Course Abstract

For more info: <https://www-03.ibm.com/services/learning/ites.wss/zz-en?pageType=page&c=a0011023>

## Course description

This course is designed to introduce workflow system security concepts, and to provide practice working with workflow system security. You work with an IBM Case Foundation 5.2.1 system to complete lesson exercises.

## Duration

2 hours

## Delivery Method

Instructor-led (Classroom or online), SPVC (Self Paced Virtual course)

## Audience

* Workflow System Administrators are responsible for day-to-day operations of a production IBM Case Foundation workflow application.
* Workflow Authors are responsible for planning, designing, developing, and testing a workflow application within a development environment.

## Prerequisites

* Familiarity with Windows 2008 operating systems.
* General knowledge of P8 Platform security concepts.
* General workflow terminology:
  + Workflow
  + Workflow definitions
  + Queues
  + Rosters.
* Start a P8 Platform system.
* Familiarity with P8 Platform administration interfaces, including:
  + Administration Console for Content Platform Engine
  + IBM Content Navigator
  + Process Configuration Console
  + Process Designer
* Recommended prerequisite courses:
  + F230 – IBM Case Foundation 5.2.1: Introduction (or equivalent knowledge and skills)
  + F231 – IBM Case Foundation 5.2.1: Configure the Workflow System (or equivalent knowledge and skills)

## Course Objectives

Upon completion of this course, participants will be able to:

* Inspect security settings.
* Answer questions about security settings.
* Add groups to the workflow system.

## Topics

**Security Overview**

Layers of security Object store security Isolated region security

Workflow system security groups In-baskets

Application spaces Roles

Avoid security conflicts

## Security configuration

About isolated region security Control access to queues Control access to rosters

Control access to rosters: recommended practice Roster and queue security settings

How to configure queue and roster security

## Appendix

Review answers