





IBM FileNet P8 Platform Administration (V5.5.x)

Duración: 5 Días Código del Curso: F2810G Método de Impartición: Curso Remoto (Virtual)

Temario:

This course teaches you the configuration and administration of an IBM FileNet P8 Platform 5.5.x system. It introduces you to the key concepts of IBM FileNet P8 Platform architecture and organizing the content across the enterprise.

You will learn how to build content repositories, configure metadata, create storage areas, manage security, logging, and auditing, run bulk processing, use the sweep framework, extend the functionality with Events and Subscription, migrate and deploy FileNet P8 assets between environments, and configure content-based retrieval searches.

Curso Remoto (Abierto)

Nuestra solución de formación remota o virtual, combina tecnologías de alta calidad y la experiencia de nuestros formadores, contenidos, ejercicios e interacción entre compañeros que estén atendiendo la formación, para garantizar una sesión formativa superior, independiente de la ubicación de los alumnos.

Dirigido a:

This course is for administrators and users who are responsible for planning, administrating and configuring an IBM FileNet P8 Platform system.

Objetivos:

- After this course participants should be able to:
- Introduction to IBM FileNet P8 Platform
- IBM FileNet P8 Platform features
- IBM FileNet P8 Platform integration options
- IBM FileNet P8 Platform components
- IBM FileNet P8 Platform solutions Architecture and domain structures- IBM FileNet P8 Platform Architecture
- Explore the core IBM FileNet P8 Platform applications
- Locate P8 domain structures
- Use IBM Content Navigator Manage logging
- View and archive system logs
- Configure trace logging Configure auditing
- Create audit definitions
- Prune audit entries Manage storage areas
- Create a file storage area
- Create a storage policy
- Create an advanced storage area Build an object store
- Create JDBC data sources for an object store

- Configure initial object store security
- Use the Security Script wizard
- Configure default instance security
- Configure security inheritance
- Implement designer group access
- Configure role-based access Use bulk operations
- Use bulk actions to modify security for multiple documents
- Use bulk operations to cancel checkout of documents Configure content-based retrieval searches
- Register IBM Content Search Services
- Configure index partitioning
- Configure content-based indexes
- Create content-based searches Work with sweeps
- Configure a bulk move content job
- Create a disposal policy
- Create a content migration policy Move IBM FileNet P8 Platform applications between environments
- Configure a destination environment
- Create a source environment

- Create an object store
- Add the repository to an IBM Content Navigator desktop Create property templates and classes
- Create a choice list
- Create property templates
- Create document and folder classes Modify classes and properties
- Change the property template name
- Modify a choice list
- Work with metadata dependencies Use events to trigger actions
- Create a subscription with an event action
- Update the event action with new code module Configure security for IBM FileNet P8 assets

- Export the FileNet P8 application assets
- Convert and analyze the FileNet P8 assets
- Import the application assets
- Run a change impact analysis in command line Introduction to IBM FileNet P8 content services containers
- IBM FileNet P8 content services containers
- Benefits of containers
- Considerations when choosing containers Organize content across the enterprise
- Plan for Multitenancy
- Isolate content in an IBM FileNet P8 platform system

Prerequisitos:

Familiarity with enterprise content management concepts.

Contenido:

The course is designed to provide technical professionals with the skills that are needed to configure and administer an IBM FileNet P8 Platform.

Day 1 starts with an introduction to the course and to IBM FileNet P8 Platform. Students learn about Enterprise Content Management concepts, FileNet P8 Platform features, integration options, and its architecture. They explore the IBM FileNet P8 Platform applications and learn how to manage logging and configure auditing. They also learn about managing storage areas.

Day 2 starts with creating JDBC data sources, and building and configuring an object store. Students create property templates, document and folder classes, and also modify these objects. They also configure a subscription with an event action. The day finishes with introducing the security topic.

Day 3 continues with working on the security for IBM FileNet P8 assets. Students configure initial object store security, use the Security Script wizard, configure default instance security, and security inheritance, implement designer group access, and configure role-based access. They also learn to use bulk operations. Next, the course introduces content-based retrieval (CBR).

Day 4 continues with content-based retrieval (CBR). Students register IBM Content Search Services, configure index partitioning and content-based indexes, and create content-based searches. Then, they work on configuring sweeps and policies. The day finishes with introducing how to move IBM FileNet P8 Platform applications between environments.

Day 5 continues with moving IBM FileNet P8 Platform applications between environments. Students create a source environment and export the FileNet P8 application assets. They configure a destination environment and import the application assets. They also convert and analyze the FileNet P8 assets. The course wraps up with introducing the IBM FileNet P8 content services containers and organizing content across the enterprise.

Información Adicional:

Official course book provided to participants

Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

info.cursos@globalknowledge.es

www.globalknowledge.com/es-es/

Global Knowledge Network Spain, C/ Retama 7, 6ª planta, 28045 Madrid