Advanced IBM Web Content Manager 8.0

Duration: 2 Days       Course Code: WPL45G

Overview:
This course consists of two-days of instructor-led training. In this class, you will learn about administration tasks and concepts. Introduces you to: Web Content Manager API Web Content Manager REST server Extending the authoring environments Enhanced rendering techniques Enhanced look and feel techniques Personalization Web Content Integrator Enterprise Content Management Security Libraries Search
Not included in this course: Installation Configuration Day-to-day administration

Target Audience:
This intermediate course is intended for developers who need a deeper understanding of Web Content Manager APIs and how to extend the authoring and rendering interface. The course also includes foundational information about administration aspects of Web Content Manager that would be useful to developers.

Objectives:
- After you complete this course, you will be able to use the features, functions, and procedures in IBM WebSphere Portal 8 to:
  - Explain personalization and how to use it
  - Explain API and caching considerations
  - Explain how to integrate external content with Web Content Integrator
  - Explain how to extend the authoring environment
  - Explain how to integrate enterprise content management using federated documents
  - Explain how to use custom workflow actions to modify workflows
  - Explain the security model and how to use it
  - Describe the components used in the presentation layer and information architecture
  - Describe common ways of structuring libraries for functionality and performance
  - Explain how and when to use the rendering plugins
  - Describe search options include the integration of external search engines
  - Explain the use of techniques for enhancing the look and feel

Prerequisites:
You should complete:
- Building Websites with IBM Web Content Manager 8, or equivalent knowledge of how to develop a website with IBM Web Content Manager
You should have:

- experience using Java, JSP, HTML and CSS
- experience in website development and maintenance
- experience in existing workflow and security practices
<table>
<thead>
<tr>
<th>Content:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- API overview of workspace, rendering context, manage content, search content</td>
</tr>
<tr>
<td>- Overview of the REST services capability</td>
</tr>
<tr>
<td>- APIs for authoring environment</td>
</tr>
<tr>
<td>- Custom workflow overview</td>
</tr>
<tr>
<td>- Overview of navigators, menus, site areas</td>
</tr>
<tr>
<td>- Overview of options</td>
</tr>
<tr>
<td>- Presentation template overview of the different ways to change style</td>
</tr>
<tr>
<td>- Overview of when to use personalization and profiling</td>
</tr>
<tr>
<td>- Overview of IBM Web Content Integrator (concept of producer and consumer)</td>
</tr>
<tr>
<td>- Overview of how WCM retrieves content from ECM servers (federated documents)</td>
</tr>
<tr>
<td>- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)</td>
</tr>
<tr>
<td>- Review Library options, such as setting up a common library for shared images</td>
</tr>
<tr>
<td>- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cache considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Unit 2: REST services for Web Content Manager</td>
</tr>
<tr>
<td>- Service entry points</td>
</tr>
<tr>
<td>- Access levels</td>
</tr>
<tr>
<td>- Query service and parameters</td>
</tr>
<tr>
<td>- Using REST services to create, delete, or update web content items</td>
</tr>
<tr>
<td>- Unit 3: Extending the authoring environment</td>
</tr>
<tr>
<td>- Look and feel options</td>
</tr>
<tr>
<td>- Plugin options (file upload class, text provider class)</td>
</tr>
<tr>
<td>- Unit 4: Extending change management with custom workflows</td>
</tr>
<tr>
<td>- Unit 5: Overview of the presentation layer</td>
</tr>
<tr>
<td>- Information architecture and implementation</td>
</tr>
<tr>
<td>- How they are related</td>
</tr>
<tr>
<td>- When to use which one</td>
</tr>
<tr>
<td>- Overview of portal page structure (extension of site framework)</td>
</tr>
<tr>
<td>- How it can be used to dynamically generate navigation</td>
</tr>
<tr>
<td>- Unit 6: Enhanced rendering</td>
</tr>
<tr>
<td>- Custom launch pages</td>
</tr>
<tr>
<td>- Enhanced menu components</td>
</tr>
<tr>
<td>- Dynamic content based on the content ID</td>
</tr>
<tr>
<td>- Rendering plugins</td>
</tr>
<tr>
<td>- Unit 7: Enhancing the look and feel</td>
</tr>
<tr>
<td>- Theme customization (portal)</td>
</tr>
<tr>
<td>- Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
</tr>
<tr>
<td>- Cascading CSS (content, components, presentation templates)</td>
</tr>
<tr>
<td>- Inline HTML style (content, components, presentation templates)</td>
</tr>
<tr>
<td>- Unit 8: Personalization</td>
</tr>
<tr>
<td>- Performance considerations for personalization</td>
</tr>
<tr>
<td>- Best practices for personalization</td>
</tr>
<tr>
<td>- Unit 9: Integrating content with IBM Web Content Integrator</td>
</tr>
<tr>
<td>- Feed format</td>
</tr>
<tr>
<td>- Issues with embedded links in feeds</td>
</tr>
<tr>
<td>- Unit 10: Integrating ECM using federated documents</td>
</tr>
<tr>
<td>- Overview of integration</td>
</tr>
<tr>
<td>- Security considerations (SSO with WebSphere Application Server)</td>
</tr>
<tr>
<td>- Unit 11: Security</td>
</tr>
<tr>
<td>- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)</td>
</tr>
<tr>
<td>- Explain relationship between WebSphere Portal and Web Content Manager security</td>
</tr>
<tr>
<td>- Review interface for assigning access levels</td>
</tr>
<tr>
<td>- Considerations for security in applications</td>
</tr>
<tr>
<td>- Unit 12: Working with libraries</td>
</tr>
<tr>
<td>- Discuss when multiple libraries are</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>API overview of workspace, rendering context, manage content, search content</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Overview of the REST services capability</td>
</tr>
<tr>
<td>- APIs for authoring environment</td>
</tr>
<tr>
<td>- Custom workflow overview</td>
</tr>
<tr>
<td>- Overview of navigators, menus, site areas</td>
</tr>
<tr>
<td>- Overview of options</td>
</tr>
<tr>
<td>- Presentation template overview of the different ways to change style</td>
</tr>
<tr>
<td>- Overview of when to use personalization and profiling</td>
</tr>
<tr>
<td>- Overview of IBM Web Content Integrator (concept of producer and consumer)</td>
</tr>
<tr>
<td>- Overview of how WCM retrieves content from ECM servers (federated documents)</td>
</tr>
<tr>
<td>- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)</td>
</tr>
<tr>
<td>- Review Library options, such as setting up a common library for shared images</td>
</tr>
<tr>
<td>- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)</td>
</tr>
</tbody>
</table>
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)

- API overview of workspace, rendering context, manage content, search content
- Overview of the REST services capability
- APIs for authoring environment
- Custom workflow overview
- Overview of navigators, menus, site areas
- Overview of options
- Presentation template overview of the different ways to change style
- Overview of when to use personalization and profiling
- Overview of IBM Web Content Integrator (concept of producer and consumer)
- Overview of how WCM retrieves content from ECM servers (federated documents)
- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)
- Review Library options, such as setting up a common library for shared images
- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)

Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- API overview of workspace, rendering context, manage content, search content
- Overview of the REST services capability
- APIs for authoring environment
- Custom workflow overview
- Overview of navigators, menus, site areas
- Overview of options
- Presentation template overview of the different ways to change style
- Overview of when to use personalization and profiling
- Overview of IBM Web Content Integrator (concept of producer and consumer)
- Overview of how WCM retrieves content from ECM servers (federated documents)
- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)
- Review Library options, such as setting up a common library for shared images
- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)
Benefits and limitations of each option

Review library techniques such as creating division (such as library for each company)

Unit 12: Working with libraries

Considerations for security in applications

Review interface for assigning access levels

Portal and Web Content Manager security

Overview for assigning access levels

Security considerations (SSO with WebSphere Application Server)

Unit 11: Security

Review predefines groups (anonymous, authenticated, users and user groups, all user groups)

Explains relationship between WebSphere Portal and Web Content Manager security

Review interface for assigning access levels

Considerations for security in applications

Unit 12: Working with libraries

Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration

Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library

Unit 13: Search

Benefits and limitations of each option

API overview of workspace, rendering context, manage content, search content

Overview of the REST services capability

APIs for authoring environment

Custom workflow overview

Overview of navigators, menus, site areas

Overview of options

Presentation template overview of the different ways to change style

Overview of when to use personalization and profiling

Overview of IBM Web Content Integrator
Review library performance consideration

Unit 12: Working with libraries

Access levels

Query service and parameters

Using REST services to create, delete, or update web content items

Unit 3: Extending the authoring environment

Look and feel options

Plugin options (file upload class, text provider class)

Unit 4: Extending change management with custom workflows

Unit 5: Overview of the presentation layer

Information architecture and implementation

How they are related

When to use which one

Overview of portal page structure (extension of site framework)

How it can be used to dynamically generate navigation

Unit 6: Enhanced rendering

Custom launch pages

Enhanced menu components

Dynamic content based on the content ID

Rendering plugins

Unit 7: Enhancing the look and feel

Theme customization (portal)

Combined Portal and WCM navigation (generated integrated breadcrumbs)

Cascading CSS (content, components, presentation templates)

Inline HTML style (content, components, presentation templates)

Unit 8: Personalization

Performance considerations for personalization

Best practices for personalization

Unit 9: Integrating content with IBM Web Content Integrator

Feed format

Issues with embedded links in feeds

Unit 10: Integrating ECM using federated documents

Overview of integration

Security considerations (SSO with WebSphere Application Server)

Unit 11: Security

Review predefines groups (anonymous, authenticated, users and user groups, all user groups)

Explain relationship between WebSphere Portal and Web Content Manager security

Review interface for assigning access levels

Considerations for security in applications

Unit 12: Working with libraries

Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration

Query service and parameters

Using REST services to create, delete, or update web content items

Unit 3: Extending the authoring environment

Look and feel options

Plugin options (file upload class, text provider class)

Unit 4: Extending change management with custom workflows

Unit 5: Overview of the presentation layer

Information architecture and implementation

How they are related

When to use which one

Overview of portal page structure (extension of site framework)

How it can be used to dynamically generate navigation

Unit 6: Enhanced rendering

Custom launch pages

Enhanced menu components

Dynamic content based on the content ID

Rendering plugins

Unit 7: Enhancing the look and feel

Theme customization (portal)

Combined Portal and WCM navigation (generated integrated breadcrumbs)

Cascading CSS (content, components, presentation templates)

Inline HTML style (content, components, presentation templates)

Unit 8: Personalization

Performance considerations for personalization

Best practices for personalization

Unit 9: Integrating content with IBM Web Content Integrator

Feed format

Issues with embedded links in feeds

Unit 10: Integrating ECM using federated documents

Overview of integration

Security considerations (SSO with WebSphere Application Server)

Unit 11: Security

Review predefines groups (anonymous, authenticated, users and user groups)

Explain relationship between WebSphere Portal and Web Content Manager security

Review interface for assigning access levels

Considerations for security in applications

Unit 12: Working with libraries

Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration

Query service and parameters

Using REST services to create, delete, or update web content items

Unit 3: Extending the authoring environment

Look and feel options

Plugin options (file upload class, text provider class)

Unit 4: Extending change management with custom workflows

Unit 5: Overview of the presentation layer

Information architecture and implementation

How they are related

When to use which one

Overview of portal page structure (extension of site framework)

How it can be used to dynamically generate navigation

Unit 6: Enhanced rendering

Custom launch pages

Enhanced menu components

Dynamic content based on the content ID

Rendering plugins

Unit 7: Enhancing the look and feel

Theme customization (portal)

Combined Portal and WCM navigation (generated integrated breadcrumbs)

Cascading CSS (content, components, presentation templates)

Inline HTML style (content, components, presentation templates)

Unit 8: Personalization

Performance considerations for personalization

Best practices for personalization

Unit 9: Integrating content with IBM Web Content Integrator

Feed format

Issues with embedded links in feeds

Unit 10: Integrating ECM using federated documents

Overview of integration

Security considerations (SSO with WebSphere Application Server)

Unit 11: Security

Review predefines groups (anonymous, authenticated, users and user groups)

Explain relationship between WebSphere Portal and Web Content Manager security

Review interface for assigning access levels

Considerations for security in applications

Unit 12: Working with libraries

Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration

Query service and parameters

Using REST services to create, delete, or update web content items

Unit 3: Extending the authoring environment

Look and feel options

Plugin options (file upload class, text provider class)

Unit 4: Extending change management with custom workflows

Unit 5: Overview of the presentation layer

Information architecture and implementation

How they are related

When to use which one

Overview of portal page structure (extension of site framework)

How it can be used to dynamically generate navigation

Unit 6: Enhanced rendering

Custom launch pages

Enhanced menu components

Dynamic content based on the content ID

Rendering plugins

Unit 7: Enhancing the look and feel

Theme customization (portal)

Combined Portal and WCM navigation (generated integrated breadcrumbs)

Cascading CSS (content, components, presentation templates)

Inline HTML style (content, components, presentation templates)

Unit 8: Personalization

Performance considerations for personalization

Best practices for personalization

Unit 9: Integrating content with IBM Web Content Integrator

Feed format

Issues with embedded links in feeds

Unit 10: Integrating ECM using federated documents

Overview of integration

Security considerations (SSO with WebSphere Application Server)

Unit 11: Security

Review predefines groups (anonymous, authenticated, users and user groups)

Explain relationship between WebSphere Portal and Web Content Manager security

Review interface for assigning access levels

Considerations for security in applications

Unit 12: Working with libraries

Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration

Query service and parameters

Using REST services to create, delete, or update web content items

Unit 3: Extending the authoring environment

Look and feel options

Plugin options (file upload class, text provider class)

Unit 4: Extending change management with custom workflows

Unit 5: Overview of the presentation layer

Information architecture and implementation

How they are related

When to use which one

Overview of portal page structure (extension of site framework)

How it can be used to dynamically generate navigation

Unit 6: Enhanced rendering

Custom launch pages

Enhanced menu components

Dynamic content based on the content ID

Rendering plugins

Unit 7: Enhancing the look and feel

Theme customization (portal)

Combined Portal and WCM navigation (generated integrated breadcrumbs)

Cascading CSS (content, components, presentation templates)

Inline HTML style (content, components, presentation templates)

Unit 8: Personalization

Performance considerations for personalization

Best practices for personalization

Unit 9: Integrating content with IBM Web Content Integrator

Feed format

Issues with embedded links in feeds

Unit 10: Integrating ECM using federated documents

Overview of integration

Security considerations (SSO with WebSphere Application Server)

Unit 11: Security

Review predefines groups (anonymous, authenticated, users and user groups)

Explain relationship between WebSphere Portal and Web Content Manager security

Review interface for assigning access levels

Considerations for security in applications

Unit 12: Working with libraries

Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration

Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library

Unit 13: Search

Benefits and limitations of each option

Overview of how WCM retrieves content from ECM servers (federated documents)

Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)

Review Library options, such as setting up a common library for shared images

Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library

Unit 13: Search
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications

Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library

Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Review relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications

Architectures of each option
Integrating with custom fields

Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Review relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries

Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all

WPL45G
www.globalknowledge.ie info@globalknowledge.ie 353-1-814 8200
user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Review predefines groups (anonymous, authenticated, users and user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- API overview of workspace, rendering context, manage content, search content
- Overview of the REST services capability
- APIs for authoring environment
- Custom workflow overview
- Overview of navigators, menus, site areas
- Overview of options
- Presentation template overview of the different ways to change style
- Overview of when to use personalization and profiling
- Overview of IBM Web Content Integrator (concept of producer and consumer)
- Overview of how WCM retrieves content from ECM servers (federated documents)
- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)
- Review Library options, such as setting up a common library for shared images
- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- API overview of workspace, rendering context, manage content, search content
- Overview of the REST services capability
- APIs for authoring environment
- Custom workflow overview
- Overview of navigators, menus, site areas
- Overview of options
- Presentation template overview of the different ways to change style
- Overview of when to use personalization and profiling
- Overview of IBM Web Content Integrator (concept of producer and consumer)
- Overview of how WCM retrieves content from ECM servers (federated documents)
- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)
- Review Library options, such as setting up a common library for shared images
- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
Look and feel options
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options

Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

API overview of workspace, rendering context, manage content, search context
Overview of the REST services capability
APIs for authoring environment
Custom workflow overview
Overview of navigators, menus, site areas
Overview of options
Presentation template overview of the different ways to change style
Overview of when to use personalization and profiling
Overview of IBM Web Content Integrator

WPL45G
www.globalknowledge.ie info@globalknowledge.ie 353-1-814 8200
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications

WPL45G

www.globalknowledge.ie  info@globalknowledge.ie  353-1-814 8200
Benefits and limitations of each option

Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

Cache considerations

Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
<table>
<thead>
<tr>
<th>Unit 1: Extending the authoring environment</th>
<th>Unit 6: Enhanced rendering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using REST services to create, delete, or update web content items</td>
<td>How it can be used to dynamically generate navigation</td>
</tr>
<tr>
<td>Unit 3: Extending the authoring environment</td>
<td>Unit 6: Enhanced rendering</td>
</tr>
<tr>
<td>How they are related</td>
<td>Custom launch pages</td>
</tr>
<tr>
<td>When to use which one</td>
<td>Enhanced menu components</td>
</tr>
<tr>
<td>Overview of portal page structure (extension of site framework)</td>
<td>Dynamic content based on the content ID</td>
</tr>
<tr>
<td>How it can be used to dynamically generate navigation</td>
<td>Rendering plugins</td>
</tr>
<tr>
<td>Unit 7: Enhancing the look and feel</td>
<td>Unit 7: Enhancing the look and feel</td>
</tr>
<tr>
<td>Theme customization (portal)</td>
<td>Theme customization (portal)</td>
</tr>
<tr>
<td>Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
<td>Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
</tr>
<tr>
<td>Cascading CSS (content, components, presentation templates)</td>
<td>Cascading CSS (content, components, presentation templates)</td>
</tr>
<tr>
<td>Inline HTML style (content, components, presentation templates)</td>
<td>Inline HTML style (content, components, presentation templates)</td>
</tr>
<tr>
<td>Unit 8: Personalization</td>
<td>Unit 8: Personalization</td>
</tr>
<tr>
<td>Performance considerations for personalization</td>
<td>Performance considerations for personalization</td>
</tr>
<tr>
<td>Best practices for personalization</td>
<td>Best practices for personalization</td>
</tr>
<tr>
<td>Unit 9: Integrating content with IBM Web</td>
<td>Unit 10: Integrating ECM using federated documents</td>
</tr>
<tr>
<td>Overview of the REST services capability</td>
<td>Overview of integration</td>
</tr>
<tr>
<td>APIs for authoring environment</td>
<td>Security considerations (SSO with WebSphere Application Server)</td>
</tr>
<tr>
<td>Custom workflow overview</td>
<td>Unit 11: Security</td>
</tr>
<tr>
<td>Overview of navigators, menus, site areas</td>
<td>Review predefined groups (anonymous, authenticated, users and user groups, all user groups)</td>
</tr>
<tr>
<td>Overview of options</td>
<td>Explain relationship between WebSphere Portal and Web Content Manager security</td>
</tr>
<tr>
<td>Presentation template overview of the different ways to change style</td>
<td>Review interface for assigning access levels</td>
</tr>
<tr>
<td>Overview of when to use personalization and profiling</td>
<td>Considerations for security in applications</td>
</tr>
<tr>
<td>Overview of IBM Web Content Integrator (concept of producer and consumer)</td>
<td>Unit 12: Working with libraries</td>
</tr>
<tr>
<td>Overview of how WCM retrieves content from ECM servers (federated documents)</td>
<td>Discuss when multiple libraries are beneficial (such as library for each company division)</td>
</tr>
<tr>
<td>Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)</td>
<td>Review library performance consideration</td>
</tr>
<tr>
<td>Review Library options, such as setting up a common library for shared images</td>
<td>Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library</td>
</tr>
<tr>
<td>Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)</td>
<td>Unit 13: Search</td>
</tr>
<tr>
<td>Cache considerations</td>
<td>Unit 2: REST services for Web Content Manager</td>
</tr>
<tr>
<td>Unit 2: REST services for Web Content Manager</td>
<td>Service entry points</td>
</tr>
<tr>
<td>Service entry points</td>
<td>Access levels</td>
</tr>
<tr>
<td>Access levels</td>
<td>Query service and parameters</td>
</tr>
<tr>
<td>Query service and parameters</td>
<td>Using REST services to create, delete, or update web content items</td>
</tr>
<tr>
<td>Unit 3: Extending the authoring environment</td>
<td>Unit 3: Extending the authoring environment</td>
</tr>
<tr>
<td>How they are related</td>
<td>How they are related</td>
</tr>
<tr>
<td>When to use which one</td>
<td>When to use which one</td>
</tr>
<tr>
<td>Overview of portal page structure (extension of site framework)</td>
<td>Overview of portal page structure (extension of site framework)</td>
</tr>
<tr>
<td>How it can be used to dynamically generate navigation</td>
<td>How it can be used to dynamically generate navigation</td>
</tr>
<tr>
<td>Unit 6: Enhanced rendering</td>
<td>Unit 6: Enhanced rendering</td>
</tr>
<tr>
<td>Custom launch pages</td>
<td>Custom launch pages</td>
</tr>
<tr>
<td>Enhanced menu components</td>
<td>Enhanced menu components</td>
</tr>
<tr>
<td>Dynamic content based on the content ID</td>
<td>Dynamic content based on the content ID</td>
</tr>
<tr>
<td>Rendering plugins</td>
<td>Rendering plugins</td>
</tr>
<tr>
<td>Unit 7: Enhancing the look and feel</td>
<td>Unit 7: Enhancing the look and feel</td>
</tr>
<tr>
<td>Theme customization (portal)</td>
<td>Theme customization (portal)</td>
</tr>
<tr>
<td>Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
<td>Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
</tr>
<tr>
<td>Cascading CSS (content, components, presentation templates)</td>
<td>Cascading CSS (content, components, presentation templates)</td>
</tr>
<tr>
<td>Inline HTML style (content, components, presentation templates)</td>
<td>Inline HTML style (content, components, presentation templates)</td>
</tr>
<tr>
<td>Unit 8: Personalization</td>
<td>Unit 8: Personalization</td>
</tr>
<tr>
<td>Performance considerations for personalization</td>
<td>Performance considerations for personalization</td>
</tr>
<tr>
<td>Best practices for personalization</td>
<td>Best practices for personalization</td>
</tr>
<tr>
<td>Unit 9: Integrating content with IBM Web</td>
<td>Unit 11: Security</td>
</tr>
<tr>
<td>Overview of the presentation layer</td>
<td>Review predefined groups (anonymous, authenticated, users and user groups, all user groups)</td>
</tr>
<tr>
<td>Overview of presentation templates</td>
<td>Explain relationship between WebSphere Portal and Web Content Manager security</td>
</tr>
<tr>
<td>Inline HTML style (content, components, presentation templates)</td>
<td>Review interface for assigning access levels</td>
</tr>
<tr>
<td>Cascading CSS (content, components, presentation templates)</td>
<td>Considerations for security in applications</td>
</tr>
<tr>
<td>Combined Portal and WCM navigation</td>
<td>Unit 12: Working with libraries</td>
</tr>
<tr>
<td>Theme customization (portal)</td>
<td>Discuss when multiple libraries are beneficial (such as library for each company division)</td>
</tr>
<tr>
<td>Review interface for assigning access levels</td>
<td>Review library performance consideration</td>
</tr>
<tr>
<td>Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library</td>
<td>Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library</td>
</tr>
<tr>
<td>Unit 13: Search</td>
<td>Unit 13: Search</td>
</tr>
<tr>
<td>Benefits and limitations of each option</td>
<td>Benefits and limitations of each option</td>
</tr>
<tr>
<td>Architecture of each option</td>
<td>Architecture of each option</td>
</tr>
<tr>
<td>Integrating with custom fields</td>
<td>Integrating with custom fields</td>
</tr>
</tbody>
</table>

API overview of workspace, rendering context, manage content, search content
Overview of the REST services capability
APIs for authoring environment
Custom workflow overview
Overview of navigators, menus, site areas
Overview of options
Presentation template overview of the different ways to change style
Overview of when to use personalization and profiling
Overview of IBM Web Content Integrator (concept of producer and consumer)
Overview of how WCM retrieves content from ECM servers (federated documents)
Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)
Review Library options, such as setting up a common library for shared images
Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)

Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web

Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefined groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields
Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

API overview of workspace, rendering context, manage content, search content
- Overview of the REST services capability
- APIs for authoring environment
- Custom workflow overview
- Overview of navigators, menus, site areas
- Overview of options
- Presentation template overview of the different ways to change style
- Overview of when to use personalization and profiling
- Overview of IBM Web Content Integrator (concept of producer and consumer)
- Overview of how WCM retrieves content from ECM servers (federated documents)
- Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)
- Review Library options, such as setting up a common library for shared images
- Review Search options: out-of-the-box search, Omnifind, third-party search (such as Google)

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment

- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
<table>
<thead>
<tr>
<th>Service entry points</th>
<th>Rendering plugins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access levels</td>
<td>Unit 7: Enhancing the look and feel</td>
</tr>
<tr>
<td>Query service and parameters</td>
<td>Theme customization (portal)</td>
</tr>
<tr>
<td>Using REST services to create, delete, or update web content items</td>
<td>Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
</tr>
<tr>
<td>Unit 3: Extending the authoring environment</td>
<td>Cascading CSS (content, components, presentation templates)</td>
</tr>
<tr>
<td>Look and feel options</td>
<td>Inline HTML style (content, components, presentation templates)</td>
</tr>
<tr>
<td>Plugin options (file upload class, text provider class)</td>
<td>Unit 8: Personalization</td>
</tr>
<tr>
<td>Unit 4: Extending change management with custom workflows</td>
<td>Performance considerations for personalization</td>
</tr>
<tr>
<td>Unit 5: Overview of the presentation layer</td>
<td>Best practices for personalization</td>
</tr>
<tr>
<td>Information architecture and implementation</td>
<td>Unit 9: Integrating content with IBM Web Content Integrator</td>
</tr>
<tr>
<td>How they are related</td>
<td>Unit 10: Integrating ECM using federated documents</td>
</tr>
<tr>
<td>When to use which one</td>
<td>Overview of integration</td>
</tr>
<tr>
<td>Overview of portal page structure (extension of site framework)</td>
<td>Security considerations (SSO with WebSphere Application Server)</td>
</tr>
<tr>
<td>How it can be used to dynamically generate navigation</td>
<td>Unit 11: Security</td>
</tr>
<tr>
<td>Unit 6: Enhanced rendering</td>
<td>Review predefines groups (anonymous, authenticated, users and user groups, all user groups)</td>
</tr>
<tr>
<td>Custom launch pages</td>
<td>Explain relationship between WebSphere Portal and Web Content Manager security</td>
</tr>
<tr>
<td>Enhanced menu components</td>
<td>Review library performance consideration</td>
</tr>
<tr>
<td>Dynamic content based on the content ID</td>
<td>Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library</td>
</tr>
<tr>
<td>Rendering plugins</td>
<td>Unit 13: Search</td>
</tr>
<tr>
<td>Unit 7: Enhancing the look and feel</td>
<td>Benefits and limitations of each option</td>
</tr>
<tr>
<td>Theme customization (portal)</td>
<td>Architecture of each option</td>
</tr>
<tr>
<td>Combined Portal and WCM navigation (generated integrated breadcrumbs)</td>
<td>Integrating with custom fields</td>
</tr>
<tr>
<td>Cascading CSS (content, components, presentation templates)</td>
<td>API overview of workspace, rendering context, manage content, search content</td>
</tr>
<tr>
<td>Inline HTML style (content, components, presentation templates)</td>
<td>Overview of the REST services capability</td>
</tr>
<tr>
<td>Unit 8: Personalization</td>
<td>APIs for authoring environment</td>
</tr>
<tr>
<td>Performance considerations for personalization</td>
<td>Custom workflow overview</td>
</tr>
<tr>
<td>Best practices for personalization</td>
<td>Overview of navigators, menus, site areas</td>
</tr>
<tr>
<td>Unit 9: Integrating content with IBM Web Content Integrator</td>
<td>Overview of options</td>
</tr>
<tr>
<td>Feed format</td>
<td>Presentation template overview of the different ways to change style</td>
</tr>
<tr>
<td>Issues with embedded links in feeds</td>
<td>Overview of when to use personalization and profiling</td>
</tr>
<tr>
<td>Unit 10: Integrating ECM using federated documents</td>
<td>Overview of IBM Web Content Integrator (concept of producer and consumer)</td>
</tr>
<tr>
<td>Overview of integration</td>
<td>Overview of how WCM retrieves content from ECM servers (federated documents)</td>
</tr>
<tr>
<td>Security considerations (SSO with WebSphere Application Server)</td>
<td>Review roles (user, contributor, editor, manager, administrator, delegator, privileged user)</td>
</tr>
<tr>
<td>Unit 11: Security</td>
<td>Review Library options, such as setting up a common library for shared images</td>
</tr>
</tbody>
</table>

- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Considerations for security in applications
- Unit 12: Working with libraries
- Discuss when multiple libraries are beneficial (such as library for each company division)
- Review library performance consideration
- Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields

**Cache considerations**
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Unit 12: Working with libraries
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Unit 12: Working with libraries
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Unit 12: Working with libraries
- Unit 13: Search
- Benefits and limitations of each option
- Architecture of each option
- Integrating with custom fields
- Cache considerations
- Unit 2: REST services for Web Content Manager
- Service entry points
- Access levels
- Query service and parameters
- Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
- Look and feel options
- Plugin options (file upload class, text provider class)
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
- Information architecture and implementation
- How they are related
- When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
- Custom launch pages
- Enhanced menu components
- Dynamic content based on the content ID
- Rendering plugins
- Unit 7: Enhancing the look and feel
- Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
- Performance considerations for personalization
- Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
- Feed format
- Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
- Overview of integration
- Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
- Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
- Explain relationship between WebSphere Portal and Web Content Manager security
- Review interface for assigning access levels
- Unit 12: Working with libraries
Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, or update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous,
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Cache considerations
Unit 2: REST services for Web Content Manager
Service entry points
Access levels
Query service and parameters
Using REST services to create, delete, update web content items
Unit 3: Extending the authoring environment
Look and feel options
Plugin options (file upload class, text provider class)
Unit 4: Extending change management with custom workflows
Unit 5: Overview of the presentation layer
Information architecture and implementation
How they are related
When to use which one
Overview of portal page structure (extension of site framework)
How it can be used to dynamically generate navigation
Unit 6: Enhanced rendering
Custom launch pages
Enhanced menu components
Dynamic content based on the content ID
Rendering plugins
Unit 7: Enhancing the look and feel
Theme customization (portal)
Combined Portal and WCM navigation (generated integrated breadcrumbs)
Cascading CSS (content, components, presentation templates)
Inline HTML style (content, components, presentation templates)
Unit 8: Personalization
Performance considerations for personalization
Best practices for personalization
Unit 9: Integrating content with IBM Web Content Integrator
Feed format
Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Issues with embedded links in feeds
Unit 10: Integrating ECM using federated documents
Overview of integration
Security considerations (SSO with WebSphere Application Server)
Unit 11: Security
Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
Explain relationship between WebSphere Portal and Web Content Manager security
Review interface for assigning access levels
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Cache considerations
Unit 2: REST services for Web Content
Considerations for security in applications

Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)

Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library

Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields
- Unit 13: Search
  - Benefits and limitations of each option
  - Architecture of each option
  - Integrating with custom fields

- Cache considerations
- Unit 2: REST services for Web Content Manager
  - Service entry points
  - Access levels
  - Query service and parameters
  - Using REST services to create, delete, or update web content items
- Unit 3: Extending the authoring environment
  - Look and feel options
- Unit 4: Extending change management with custom workflows
- Unit 5: Overview of the presentation layer
  - Information architecture and implementation
  - How they are related
  - When to use which one
- Overview of portal page structure (extension of site framework)
- How it can be used to dynamically generate navigation
- Unit 6: Enhanced rendering
  - Custom launch pages
  - Enhanced menu components
  - Dynamic content based on the content ID
  - Rendering plugins
- Unit 7: Enhancing the look and feel
  - Theme customization (portal)
- Combined Portal and WCM navigation (generated integrated breadcrumbs)
- Cascading CSS (content, components, presentation templates)
- Inline HTML style (content, components, presentation templates)
- Unit 8: Personalization
  - Performance considerations for personalization
  - Best practices for personalization
- Unit 9: Integrating content with IBM Web Content Integrator
  - Feed format
  - Issues with embedded links in feeds
- Unit 10: Integrating ECM using federated documents
  - Overview of integration
  - Security considerations (SSO with WebSphere Application Server)
- Unit 11: Security
  - Review predefines groups (anonymous, authenticated, users and user groups, all user groups)
  - Explain relationship between WebSphere Portal and Web Content Manager security
  - Review interface for assigning access
Considerations for security in applications
Unit 12: Working with libraries
Discuss when multiple libraries are beneficial (such as library for each company division)
Review library performance consideration
Review library techniques such as creating labels, restoring content based on labels, and disabling versus deleting a library
Unit 13: Search
Benefits and limitations of each option
Architecture of each option
Integrating with custom fields

Further Information:
For More information, or to book your course, please call us on 353-1-814 8200
info@globalknowledge.ie
www.globalknowledge.ie
Global Knowledge, 3rd Floor Jervis House, Millennium Walkway, Dublin 1