

```
// Tomar como referencia que un contenido se obtiene
// ANONIMOS: http://localhost:10039/wps/wcm/connect/<contenido>
// AUTENTICADOS:
http://localhost:10039/wps/wcm/myconnect/<contenido>

// Get the workspace
Workspace workspace = Repository.getWorkspace("admin user id", "admin
user id Password");

// set current working library
workspace.setCurrentDocumentLibrary(workspace.getDocumentLibrary("name
of the library where you have your components"));

// retrieve library component
DocumentIdIterator
docIds=workspace.findByName(DocumentTypes.LibraryComponent,"component
name");

if (docIds.hasNext()){

    DocumentId did = (DocumentId)docIds.next();
    LibraryComponent libComp =
(LibraryComponent)workspace.getById(did);

    // Create the rendering context
    RenderingContext context =
workspace.createRenderingContext(portletRequest, portletResponse, new
HashMap(), "http://localhost:10039/wps/wcm", "connect");

    // Set the path to the content to be rendered
context.setRenderedContent("/Library1/SiteA/SiteArea1/SiteArea1-1/myCo
ntent(refer some default content)");

    // Get the rendered string
    String renderedContent = workspace.render(context,libComp );
}
}
```

Fuente:

<http://vpeddireddi.blogspot.cl/2013/12/rendering-wcm-library-components-in-non.html>

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn:
<https://www.linkedin.com/in/juliopari/>
