

# Structure - Simple AssetStore for Human Traversal

<b>Title (Goal)</b>	Structure - Simple AssetStore for Human Traversal
<b>Primary Actor</b>	System   Administrator
<b>Scope</b>	
<b>Level</b>	
<b>Story (A paragraph or two describing what happens)</b>	<p>An Administrator wishes to be able to have the means to locate a specific file stored in a DSpace assetstore. Currently, the assetstore is difficult to traverse or locate files within as files are all stored as randomly-generated 38-digit numbers (see <a href="#">Storage Layer#BitstreamStore</a>)</p> <p>Rather than having to always query the database to locate specific files, the Administrator would like to configure their DSpace to utilize a straightforward (but unique) naming convention for the storage of all content files. Some examples may be storing files by date of deposit or even under a naming convention which mimics the unique identifiers of the Item objects.</p>