Unit Test: refentry.009

DocBook Project Development Team

```
<refnamediv>
<refname>Catalog</refname>
<refpurpose>do something with a catalog</refpurpose>
</refnamediv>
<refsynopsisdiv>
@language='java'
<classsynopsis language="java">
<ooclass>publicCatalog
<fieldsynopsis>publicstaticfinalintBASECatalogEntry.addEntryType("BASE",
                                                                                     1) </fieldsy-
nopsis>
<constructorsynopsis>publicCatalog
<void></void>
</constructorsynopsis>
<methodsynopsis>protected
<void></void>
copyReaders
<methodparam>CatalognewCatalog</methodparam>
</methodsynopsis>
</classsynopsis>
@language='cpp'
<classsynopsis language="cpp">
<ooclass>publicCatalog
<fieldsynopsis>publicstaticfinalintBASECatalogEntry.addEntryType("BASE",
                                                                                     1) </fieldsy-
nopsis>
<constructorsynopsis>publicCatalog
<void></void>
</constructorsynopsis>
<methodsynopsis>protected
<void></void>
copyReaders
<methodparam>CatalognewCatalog</methodparam>
</methodsynopsis>
</classsynopsis>
@language='idl'
<classsynopsis language="idl">
<ooclass>publicCatalog
<fieldsynopsis>publicstaticfinalintBASECatalogEntry.addEntryType("BASE",
                                                                                     1) </fieldsy-
<constructorsynopsis>publicCatalog
<void></void>
</constructorsynopsis>
<methodsynopsis>protected
<void></void>
copyReaders
<methodparam>CatalognewCatalog</methodparam>
</methodsynopsis>
</classsynopsis>
```

FIXME:

```
@language='perl'
<classsynopsis language="perl">
<ooclass>publicCatalog
<fieldsynopsis>publicstaticfinalintBASECatalogEntry.addEntryType("BASE",
                                                                                  1)</fieldsy-
nopsis>
<constructorsynopsis>publicCatalog
<void></void>
</ri>
<methodsynopsis>protected
<void></void>
copyReaders
<methodparam>CatalognewCatalog</methodparam>
</methodsynopsis>
</classsynopsis>
</refsynopsisdiv>
<refsect1>
This is just a placeholder.
</refsect1>
```