

Unit Test: refentry.009

Refentry for a OO Class

DocBook Project Development Team

Table of Contents

Catalog - do something with a catalog

Name

Catalog — do something with a catalog.

Synopsis

@language='java'

```
class public Catalog {
    public static final int BASE = CatalogEntry.addEntryType("BASE", 1);
    public Catalog();
    protected void copyReaders(Catalog newCatalog);
}
```

@language='cpp'

```
public Catalog {
    public static final int BASE = CatalogEntry.addEntryType("BASE", 1);
    public CatalogCatalog();
    protected copyReaders(Catalog newCatalog);
}
```

@language='idl'

```
interface public Catalog {
    public static final int BASE = CatalogEntry.addEntryType("BASE", 1);
    public Catalog();
    protected void copyReaders(Catalog newCatalog);
}
```

@language='perl'

```
package public Catalog;
    public static final int BASE = CatalogEntry.addEntryType("BASE", 1);
sub Catalog { ... };
sub copyReaders { ... };
```

Dummy Refsect1

This is just a placeholder.