

# Connection

```
@Conn("AUTHORED")
public class AuthoredConnection extends Connection<BookDE, AuthorDE>{
    public AuthoredConnection() {
    }

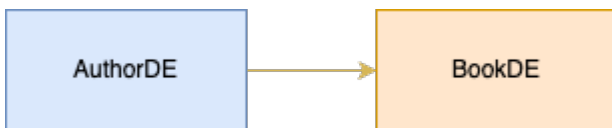
    public AuthoredConnection(AuthorDE from, BookDE to) {
        super(from, to);
    }

    public AuthoredConnection(AuthorDE from, BookDE to, Map<String, String> metadata) {
        super(from, to, metadata);
    }
}
```

## Connection

```
public class AuthoredConnection extends Connection<BookDE, AuthorDE>{
```

In the example above the AuthorDE is pointing to BookDE in a OneToMany relationship



## @Conn(name)

Configures the name of the connection and the topic name used in MQS.

---

Revision #2

Created 23 December 2023 19:10:37 by Nathaniel

Updated 23 December 2023 19:59:08 by Nathaniel