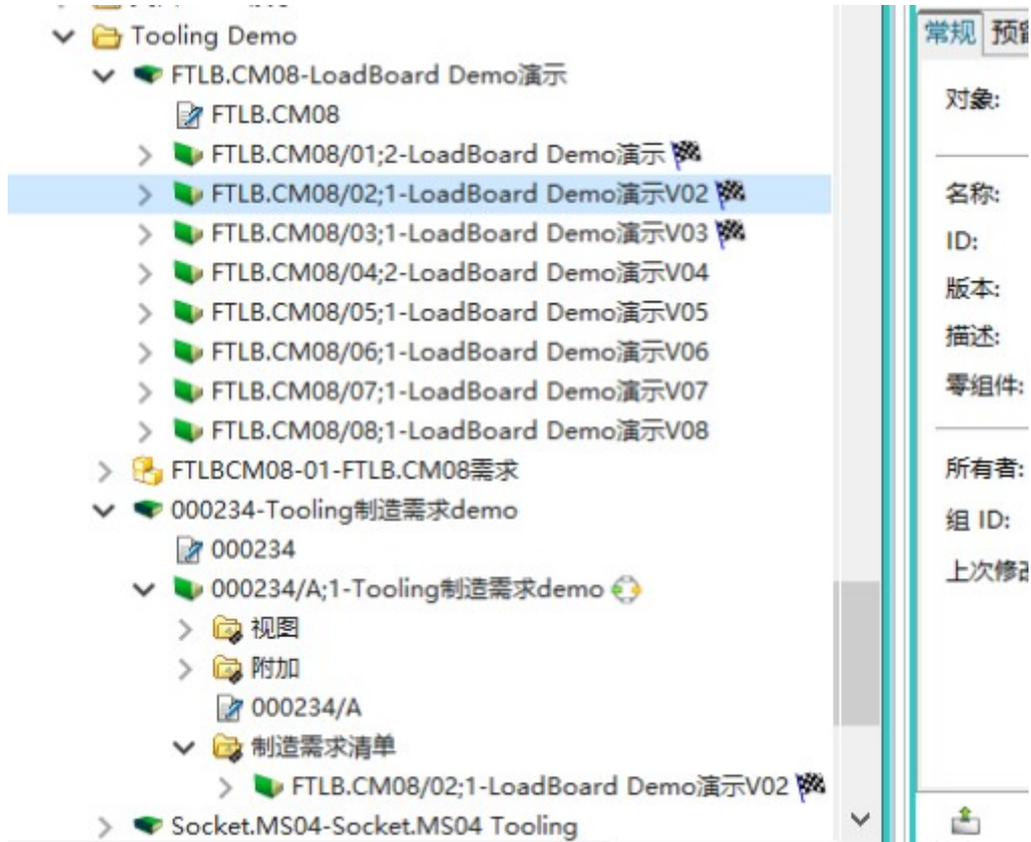


需求：Tooling制造需求demoA版本下有个制造需求清单的关系，下面关联LoadBoard Demo演示V02的02版本，想要实现的效果是在AWC中查看LoadBoard Demo演示V02的02版时，可以看到引用该对象的“Tooling制造需求demoA版本”

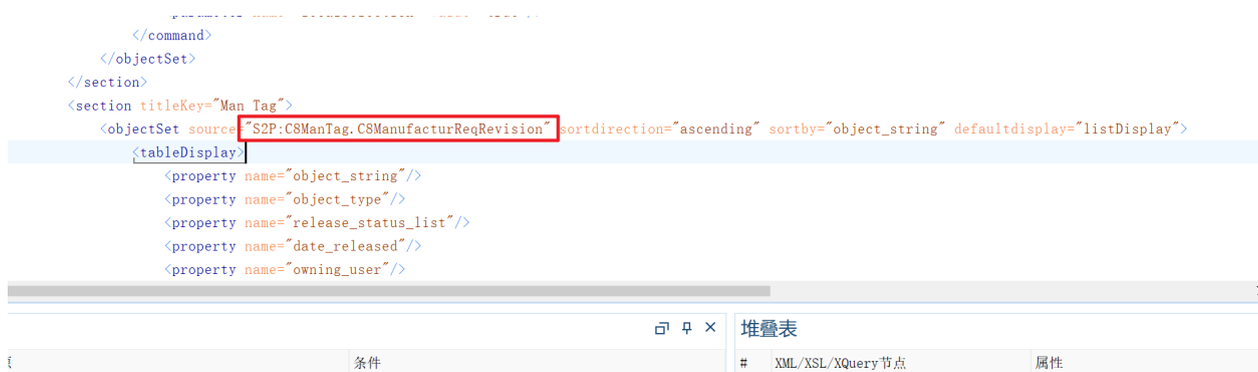
在次对象里反向查找主对象



实现方法：在LoadBoard Demo演示版本对象的渲染文件

Awp0C8ToolingDocRevisionRevSummary(次对象)中加入以下内容：

其中C8ManufacturReqRevision是Tooling制造需求demoA版本的对象类型(主对象)，C8ManTag是制造需求清单关系(主对象里的关系)



```
<section titleKey="Man Tag">
```

```
  <objectSet source="S2P:C8ManTag.C8ManufacturReqRevision" sortdirection  
="ascending" sortby="object_string" defaultdisplay="listDisplay">
```

```

<tableDisplay>
  <property name="object_string"/>
  <property name="object_type"/>
  <property name="release_status_list"/>
  <property name="date_released"/>
  <property name="owning_user"/>
</tableDisplay>
<listDisplay/>
<command actionKey="newBusinessObjectContextualAction" commandId
="com.teamcenter.rac.common.AddNew" renderingHint="commandbutton"/>
<command actionKey="pasteAction" commandId="com.teamcenter.rac.vie
wer.pastewithContext" renderingHint="commandbutton"/>
<command actionKey="cutAction" commandId="org.eclipse.ui.edit.cut" ren
deringHint="commandbutton">
  <parameter name="localSelection" value="true"/>
</command>
</objectSet>
</section>

```

业务对象：C8ManufacturReqRevision

在此输入搜索文本。

属性名称	类型	存储类型	继承的	源	COTS	引用的类型	数组	模板
c8_ToolingTyp	Attribute	String[128]	✓	C8DocumentRe				c8pl
c8_UseProduct	Attribute	String[128]	✓	C8DocumentRe				c8pl
C8HardwareRel	Relation	UntypedRelation	✓	C8DocumentRe			✓	c8pl
C8HardwareReqf	Relation	UntypedRelation	✓	C8DocumentRe			✓	c8pl
C8LayoutDesRel	Relation	UntypedRelation	✓	C8DocumentRe			✓	c8pl
C8ManTag	Relation	UntypedRelation	✓	C8DocumentRe			✓	c8pl
CAEAnalysis	Configure	UntypedReferenc	✓	ItemRevision	✓		✓	four
change	Runtime	UntypedReferenc	✓	WorkspaceObj	✓			four

属性常数 命名规则附件 LOV 附件 属性渲染器附件 属性格式化程序附件 本地化 Property Operations

C8ManTag 的属性本地化

内容	语言环境	是主属性...	状态	继承的	COTS	模板
Man Tag	en_US	✓	Approved	✓		c8plm
制造需求清单	zh_CN		Approved	✓		c8plm

主对象界面



最终实现的效果：

次对象界面，可以显示出主对象



官方help解释：

Secondary-to-primary relations

Active Workspace also allows you to retrieve a related primary object from a secondary object. This uses the same relation but in the opposite direction, and is called a secondary-to-primary relation (S2P), also commonly called where-referenced information.

Retrieving primary related objects in an **objectSet** table is accomplished by adding **S2P:** in front of the relation type.

```
<objectSet source="S2P:relation.object, ..."
```

Example

If there is a **Design Revision** which has a **Document Revision** related to it using the **References** relation, you can show the related **Design Revision** in an **objectSet** from the **Document Revision** XRT as follows:

```
<objectSet source="S2P:IMAN_reference.Design Revision"
```