

```
concept EntityReference extends BaseConcept
      implements <none>
```

```
instance can be root: false
```

```
alias: <no alias>
```

```
short description: <no short description>
```

```
properties:
```

```
<< ... >>
```

```
children:
```

```
<< ... >>
```

```
references:
```



```
entity : Entity[1]
```

`<default>` editor for concept `EntityReference`

node cell layout:



`<choose cell model>`


inspected cell layout:

`<choose cell model>`

Cell Collection What's this?

<default> editor for concept `EntityReference`

node cell layout:

 horizo

N horizo text constant


in N child node cell list (horizontal)

N collection (horizontal)

Press `\#B` to Show item trace

Cell Collection What's this?

`<default>` editor for concept `EntityReference`  
node cell layout:

 `[>|<choose cell model><]`

inspected cell layout:  
`<choose cell model>`

`Concept Alias` `entity Link` `What's this?`



<default> editor for concept `EntityReference`

node cell layout:



```
[> ( % entity % -> | <choose cell model> ) <]
```

inspected cell layout:

```
<choose cell model>
```

Concept Alias What's this?

<default> editor for concept `EntityReference`

node cell layout:

[> ( % *entity* % -> ) <]

inspected cell layout:

<choose cell model>

Concept Alias What's t

l %fields%

l %parent%

l %parent%->

l %smodelAttribute%

p {name}

p {shortDescription}

p {virtualPackage}

E #ImplementationRemovedInStu

E #ShortDescriptionEditorComp

E #VirtualPackage#

E #alias#

Press \##B to Show item trace

<default> editor for concept `EntityReference`

node cell layout:



```
[> ( % entity % -> { name | } ) <]
```

inspected cell layout:

```
<choose cell model>
```



```
concept Entity extends BaseConcept
      implements INamedConcept
```

```
instance can be root: true
```

```
alias: <no alias>
```

```
short description: <no short description>
```

```
properties:
```

```
<< ... >>
```

```
children:
```

```
fields : IntegerField[0..n]
```


```
parent : EntityReference[0..1]
```

```
references:
```

```
<< ... >>
```


<default> editor for concept **Entity**

node cell layout:

[-										
	<b>entity</b>	{	name	}		{				
[-										
	<b>fields</b>	:								
	(-	%	fields	%	/empty cell:	<default>	-)			


<default> editor for concept **Entity**

node cell layout:

[-										
	<b>entity</b>	{	name	}	<b>&lt;choose cell model&gt;</b>	{				
[-										
	<b>fields</b>	:								
	(-	%	fields	%	/empty cell:	<default>	-)			


<default> editor for concept **Entity**

node cell layout:

[-										
	<b>entity</b>	{	name	}	<b>extends</b>	{				
[-										
	<b>fields</b>	:								
	(-	%	fields	%	/empty cell:	<default>	-)			

<default> editor for concept **Entity**

node cell layout:

[-											
	<b>entity</b>	{	name	}	<b>extends</b>	<b>&lt;choose cell model&gt;</b>	{				
[-											
	<b>fields</b>	:									
	(-	%	fields	%	/empty cell:	<default>	-)				


<default> editor for concept **Entity**

node cell layout:

[-							
entity	{	name	}	extends		{	
[-						1 %fields%	
fields	:				1 %parent%		
(-	%	fields	%	/empty	1 %parent%->		

<default> editor for concept **Entity**

node cell layout:

[-											
	<b>entity</b>	{	name	}	<b>extends</b>	%	parent	%	{		
[-											
	<b>fields</b>	:									
	(-	%	fields	%	/empty cell: <default>	-	)				
-]											
}											
-]											

```
entity MyEntity extends <no parent> {  
  fields:  
    int x ;  
    int y ;  
    int z ;  
    int a ;  
    int b ;  
}
```