

Working with the Portfolio (portfolio.xml)

GLOBAL SETTINGS

`<largeWidth>`

the width of the large image (the 16 pixels margins in the right and left are added automatically)

`<largeHeight>`

the height of the large image (the 16 pixels margins in the top and bottom are added automatically)

`<useStylesheet>`

choose to use a CSS stylesheet, true or false

`<stylesheetURL>`

the url of your CSS stylesheet

`<videoVolume>`

default video volume if videos are used

`<videoBuffering>`

video buffering time if videos are used

SLIDE SETTINGS

`<category thumbWidth="110" thumbHeight="170">`

`<title><![CDATA[<!-- BEGIN -->The title<!-- END -->]]></title>`

`<description>Description</description>`

```

<item>

    <thumbnail>images/portfolio/mixed/thumbs/1.jpg</thumbnail>

    <large>images/portfolio/mixed/1.jpg</large>

</item>

<item>

    <thumbnail>images/portfolio/mixed/thumbs/night.jpg</thumbnail>

    <large>images/portfolio/mixed/snapshots/night.jpg</large>

    <video>images/portfolio/mixed/night.flv</video>

    <autoStartVideo>false</autoStartVideo>

</item>

</category>

```

The portfolio module can contain a single image, swf or video. In order to have only one asset inside a portfolio category, simply use a single item. If you would like to have a slide show, simply add more items (supports an unlimited number of items).

<thumbWidth>, <thumbHeight>

The dimensions of the small thumbnails of the slideshow.

<title>

The info title. This is HTML compatible.

<description>

The info description. This is HTML compatible.

<thumbnail>

Path to the small thumbnail.

<large>

Path to the large image, or in case the item is a video, the <large> becomes the path to the screenshot of the video, which will be the preview image of the video.

<video>

Path to the video. In order to use a video instead of an image, simply add these two lines to an item, like in the second example from the XML code copy:

```
<video>images/portfolio/mixed/night.flv</video>
```

```
<autoStartVideo>false</autoStartVideo>
```

That way, the template will know that you're using a video instead of an image. Notice how the first item contains an image, and the second a video.

```
<autoStartVideo>
```

Option to autoplay the video (parameters are "true" or "false").