

<!-- the fileset element describes the set of files that should be deployed to one common root directory (defined by the default-deployment-dir).

A fileset can contain file elements. In this case the set of files of this fileset is exactly the set which is described by the union of the single files.

If the fileset does not contain single file elements the set of files defined by this fileset is the complement (according to all files in the SDA) of the union of the sets of all other filesets (in this fs-deployment-descriptor) containing single file entries.

Deployment to two (or more) different locations for a set of files is possible: just define two somewhat equal filesets with different default-deployment-dir elements.

The fileset has a required attribute named id. This attribute is needed to guarantee the functionality of a later update of the SDA. The value of the id-attribute has to be unique within the deployment descriptor.

-->

```
<!ELEMENT fileset (display-name, description?, file*, default-deployment-dir)>
```

```
<!ATTLIST fileset
```

```
    id CDATA #REQUIRED
```

```
    createTechnicalID (true | false) #IMPLIED
```

```
>
```

<!--

This element describes a single file which is part of the SDA and should be deployed to the root directory defined by the deployment-dir element within this fileset.

-->

```
<!ELEMENT file (#PCDATA)>
```

<!--

This element describes the directory where the files of this fileset should be deployed as proposed by the developer of the SDA deployment descriptor. Only when the attribute use-default is set to true the directory will be used for deployment. Otherwise the directory described by the deployment-dir-element will be used.

-->