

CSVFileFilter
description : String
<<create>> CSVFileFilter() (sequential)
accept(f : File) : boolean (sequential)
getDescription() : String (sequential)

DefaultLayerProjectHandler
tagContent : StringBuffer
hasException : boolean
exception : Exception
parser : SAXParser
isParent : boolean
layers : Vector
<<create>> DefaultLayerProjectHandler(p : SAXParser) (sequential)
characters(ch : char[], start : int, len : int) : void (sequential)
startElement(namespace : String, localname : String, qname : String, attrs : Attributes) : void (sequential)
endElement(namespace : String, localname : String, qname : String) : void (sequential)
getException() : Exception (sequential)
getLayers() : Vector (sequential)

DefaultLayerProjectParser
file : File
layers : Vector
url : URL
hdl : DefaultLayerProjectHandler
<<create>> DefaultLayerProjectParser(file : File) (sequential)
<<create>> DefaultLayerProjectParser(url : URL) (sequential)
parseProjectFile() : void (sequential)
getLayers() : Vector (sequential)
getException() : Exception (sequential)

GeneralProperties
workingDirectory : String
dataDirectory : String
useByDefault : boolean
checkForUpdates : boolean
DEFAULT_PROPERTIES_FILE : String (frozen)
propertiesFile : String
createDefaultGeneralProperties() : GeneralProperties (sequential)
<<create>> GeneralProperties() (sequential)
createGeneralProperties(file : String) : GeneralProperties (sequential)
<<create>> GeneralProperties(file : String) (sequential)
getWorkingDirectory() : String (sequential)
getDataDirectory() : String (sequential)
getPropertiesFile() : String (sequential)
useByDefault() : boolean (sequential)
parse(file : String) : void (sequential)

GeneralPropertiesHandler
gp : GeneralProperties
buffer : StringBuffer
<<create>> GeneralPropertiesHandler(gp : GeneralProperties) (sequential)
characters(ch : char[], start : int, len : int) : void (sequential)
startElement(namespace : String, localname : String, qname : String, attrs : Attributes) : void (sequential)
endElement(namespace : String, localname : String, qname : String) : void (sequential)

GPXFileFilter
description : String
<<create>> GPXFileFilter() (sequential)
accept(f : File) : boolean (sequential)
getDescription() : String (sequential)

LayerHandler
buffer : StringBuffer
errors : Vector
layers : Vector
hasException : boolean
exception : Exception
<<create>> LayerHandler() (sequential)
characters(ch : char[], start : int, len : int) : void (sequential)
startElement(namespace : String, localname : String, qname : String, attrs : Attributes) : void (sequential)
endElement(namespace : String, localname : String, qname : String) : void (sequential)
getException() : Exception (sequential)
getLayers() : Vector (sequential)

ProjectConstants
LAYER_RASTER : String (frozen)
LAYER_VECTOR : String (frozen)
LAYER_GROUP : String (frozen)
LAYER_DEFAULT_MAP : String (frozen)
MAP_DEFAULT : String (frozen)
CLASSIFICATION_SINGLE : String (frozen)
CLASSIFICATION_UNIQUE : String (frozen)
CLASSIFICATION_RANGE : String (frozen)
CLASSIFICATION_ENTRY : String (frozen)
PROJECT_DEFAULT : String (frozen)
PROJECT_HEADER : String (frozen)
PROJECT_FOOTER : String (frozen)
PROJECT_VERSION : String (frozen)

ProjectData
layers : Vector
project : String
envelope : Double
layer : int
file : String
parent : Component
JAXP_SCHEMA_LANGUAGE : String (frozen)
W3C_XML_SCHEMA : String (frozen)
XML_HEADER : String (frozen)
PROJECT_SCHEMA_LOCATION : String (frozen)
PROJECT_HEADER : String (frozen)
PROJECT_FOOTER : String (frozen)
<<create>> ProjectData(parent : Component, file : String) (sequential)
<<create>> ProjectData(file : String) (sequential)
getMap() (sequential)
getParent(parent : Component) : void (sequential)
getProjectSourceFile() : String (sequential)
parseProjectFile(projectFile : String) : void (sequential)

ProjectFileFilter
description : String
<<create>> ProjectFileFilter() (sequential)
getDescription() : String (sequential)
accept(file : File) : boolean (sequential)

<<interface>> ProjectHandler
getMap() (sequential)
getLayerList() : Vector (sequential)

<<interface>> Project
createMapHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createLayerHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createUMNLayerHandler(p : SAXParser, master : ContentHandler) (sequential)
createClassificationHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createClassificationEntryHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createLayerDrawSettingsHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createSnapHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createProjectHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)

ProjectHandlerImpl
hasException : boolean
exception : Exception
parser : SAXParser
master : ContentHandler
createProjectHandler(p : SAXParser, master : ContentHandler) : ProjectHandlerImpl (sequential)
<<create>> ProjectHandlerImpl(p : SAXParser, master : ContentHandler) (sequential)
characters(ch : char[], start : int, len : int) : void (sequential)
startElement(namespace : String, localname : String, qname : String, attrs : Attributes) : void (sequential)
endElement(namespace : String, localname : String, qname : String) : void (sequential)
getException() : Exception (sequential)
getMap() (sequential)
getLayerList() : Vector (sequential)

ProjectOpenContentHandler
prjdata : ProjectData
xmlString : String
buffer : StringBuffer
snmp : int
<<create>> ProjectOpenContentHandler(prjdata : ProjectData) (sequential)
characters(ch : char[], start : int, len : int) : void (sequential)
startElement(namespace : String, localname : String, qname : String, attrs : Attributes) : void (sequential)
endElement(namespace : String, localname : String, qname : String) : void (sequential)
getException() : Exception (sequential)
getMap() : void (sequential)

ProjectImpl
prjops : ProjectImpl
<<create>> ProjectImpl() (sequential)
getInstance() : ProjectImpl (sequential)
createLayerHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createUMNLayerHandler(p : SAXParser, master : ContentHandler) (sequential)
createClassificationHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createClassificationEntryHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createLayerDrawSettingsHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createSnapHandler(type : String, p : SAXParser, master : ContentHandler) (sequential)
createProjectHandler(type : String, p : SAXParser, master : ContentHandler) : ProjectHandler (sequential)

