

Class `java.lang.ClassLoader`

```
java.lang.Object
|
+----java.lang.ClassLoader
```

public class **ClassLoader**
extends [Object](#)

`ClassLoader` is an abstract Class that can be used to define a policy for loading Java classes into the runtime environment. By default, the runtime system loads classes that originate as files by reading them from the directory defined by the `CLASSPATH` environment variable (this is platform dependent). The default mechanism does not involve a Class loader.

However, some classes may not originate from a file; they could be loaded from some other source, e.g., the network. Classes loaded from the network are an array of bytes. A `ClassLoader` can be used to tell the runtime system to convert an array of bytes into an instance of class `Class`. This conversion information is passed to the runtime using the `defineClass()` method.

Classes that are created through the `defineClass()` mechanism can reference other classes by name. To resolve those names, the runtime system calls the `ClassLoader` that originally created the `Class`. The runtime system calls the abstract method `loadClass()` to load the referenced classes.

```
ClassLoader loader = new NetworkClassLoader(host, port);
Object main = loader.loadClass("Main").newInstance();
....
```

The `NetworkClassLoader` subclass must define the method `loadClass()` to load a `Class` from the network. Once it has downloaded the bytes that make up the `Class` it should use the method `defineClass()` to create a `Class` instance. A sample implementation could be:

```
class NetworkClassLoader {
    String host;
    int port;
    Hashtable cache = new Hashtable();
    private byte loadClassData(String name) [] {
        // load the class data from the connection
        ...
    }
}
```

```
    }  
    public synchronized Class loadClass(String name) {  
        Class c = cache.get(name);  
        if (c == null) {  
            byte data[] = loadClassData(name);  
            cache.put(name, defineClass(data, 0, data.length));  
        }  
        return c;  
    }  
}
```

See Also:

[Class](#)

Version:

1.27, 08/21/95

Author:

Arthur van Hoff

Constructor Index

o [ClassLoader\(\)](#)

Constructs a new Class loader and initializes it.

Method Index

o [defineClass](#)(byte[], int, int)

Converts an array of bytes to an instance of class Class.

o [findSystemClass](#)(String)

Loads a system Class.

o [loadClass](#)(String, boolean)

Resolves the specified name to a Class.

o [resolveClass](#)(Class)

Resolves classes referenced by this Class.

Constructors

o **ClassLoader**

```
protected ClassLoader()
```

Constructs a new Class loader and initializes it.

Methods

o loadClass

```
protected abstract Class loadClass(String name,  
                                     boolean resolve) throws ClassNotFoundException
```

Resolves the specified name to a Class. The method loadClass() is called by the virtual machine. As an abstract method, loadClass() must be defined in a subclass of ClassLoader. By using a Hashtable, you can avoid loading the same Class more than once.

Parameters:

name – the name of the desired Class

resolve – true if the Class needs to be resolved

Returns:

the resulting Class, or null if it was not found.

See Also:

Hashtable

o defineClass

```
protected final Class defineClass(byte data[],  
                                     int offset,  
                                     int length)
```

Converts an array of bytes to an instance of class Class. Before the Class can be used it must be resolved.

Parameters:

data – the bytes that make up the Class

offset – the start offset of the Class data

length – the length of the Class data

Returns:

the Class object which was created from the data.

Throws: ClassFormatError

If the data does not contain a valid Class.

See Also:

loadClass, resolveClass

o resolveClass

```
protected final void resolveClass(Class c)
```

Resolves classes referenced by this Class. This must be done before the Class can be used. Class names referenced by the resulting Class are resolved by calling loadClass().

Parameters:

c – the Class to be resolved

See Also:

defineClass

o **findSystemClass**

```
protected final Class findSystemClass(String name) throws ClassNotFoundException
```

Loads a system Class. A system Class is a class with the primordial Class loader (which is null).

Parameters:

name – the name of the system Class

Throws: NoClassDefFoundError

If the Class is not found.

[All Packages](#)

[This Package](#)

[Previous](#)

[Next](#)