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Contents

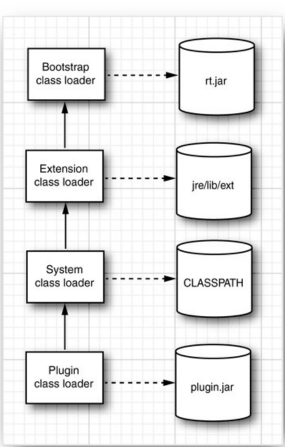


SECURITY

- CLASS LOADERS
- BYTECODE VERIFICATION
- SECURITY MANAGERS AND PERMISSIONS



```
URL url = new URL("file:///path/to/plugin.jar");
URLClassLoader pluginLoader = new
    URLClassLoader(new URL[] { url });
Class<?> cl =
    pluginLoader.loadClass("mypackage.MyClass");
```

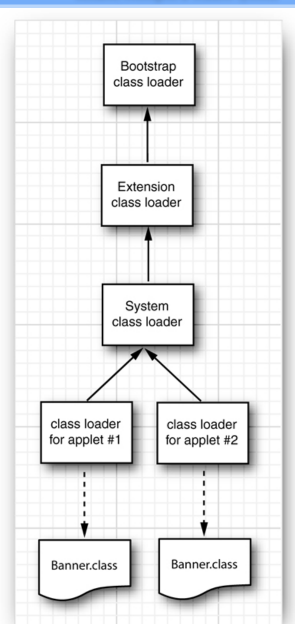




However, you can set any class loader by calling
 Thread t = Thread.currentThread();
 t.setContextClassLoader(loader);

Then retrieve the context class loader:

```
Thread t = Thread.currentThread();
ClassLoader loader = t.getContextClassLoader();
Class cl = loader.loadClass(className);
```





Our own ClassLoader class CryptoClassLoader extends ClassLoader /** Constructs a crypto class loader. @param k the decryption key */ public CryptoClassLoader(int k) key = k;protected Class findClass(String name) throws ClassNotFoundException byte[] classBytes = null; try classBytes = loadClassBytes(name);



```
catch (IOException e)
      throw new ClassNotFoundException(name);
   Class cl = defineClass(name, classBytes, 0,
                         classBytes.length);
   if (cl == null)
      throw new ClassNotFoundException(name);
   return cl;
/**
   Loads and decrypt the class file bytes.
   @param name the class name
   @return an array with the class file bytes
*/
private byte[] loadClassBytes(String name)
   throws IOException
```



```
String cname = name.replace('.', '/') + ".caesar";
     FileInputStream in = null;
     in = new FileInputStream(cname);
     try {
        ByteArrayOutputStream buffer = new ByteArrayOutputStream();
        int ch;
        while ((ch = in.read()) != -1) {
           byte b = (byte) (ch - key);
           buffer.write(b);
        in.close();
        return buffer.toByteArray();
     finally
        in.close();
private int key;
```



Use our own ClassLoader

```
public class Caesar
    public static void main(String[] args)
       if (args.length != 3)
          System.out.println("USAGE: java Caesar in out key");
          return;
       try
          FileInputStream in = new FileInputStream(args[0]);
          FileOutputStream out = new FileOutputStream(args[1]);
          int key = Integer.parseInt(args[2]);
```



```
int ch;
  while ((ch = in.read()) != -1)
      byte c = (byte)(ch + key);
      out.write(c);
   in.close();
   out.close();
catch (IOException exception)
   exception.printStackTrace();
```



```
public void runClass(String name, String key)
   try
      ClassLoader loader = new
                 CryptoClassLoader(Integer.parseInt(key));
      Class c = loader.loadClass(name);
      String[] args = new String[] {};
     Method m = c.getMethod("main", args.getClass());
      m.invoke(null, (Object) args);
   catch (Throwable e)
      JOptionPane.showMessageDialog(this, e);
```

Byte Verification



- Here are some of the checks that the verifier carries out:
 - Variables are initialized before they are used.
 - Method calls match the types of object references.
 - Rules for accessing private data and methods are not violated.
 - Local variable accesses fall within the runtime stack.
 - The runtime stack does not overflow.
- java -noverify Hello

Byte Verification



```
static int fun()
   int m;
   int n;
   m = 1;
   n = 2;
   int r = m + n;
   return r;
0 iconst 1 04
1 istore_0 3B
2 iconst 2 05
3 istore 1 3C
4 iload_0 1A
5 iload 1 1B
6 iadd
             60
7 istore 2 3D
8 iload 2 1C
9 ireturn AC
```

```
static int fun()
   int m;
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8 iload 2 1C
9 ireturn AC
```

Security Manager and Permission



- Operations checked by the security manager include the following:
 - Creating a new class loader
 - Exiting the virtual machine
 - Accessing a field of another class by using reflection
 - Accessing a file
 - Opening a socket connection
 - Starting a print job
 - Accessing the system clipboard
 - Accessing the AWT event queue
 - Bringing up a top-level window

```
public void exit(int status) {
   SecurityManager security = System.getSecurityManager();
   if (security != null)
     security.checkExit(status);
   exitInternal(status);
}
```

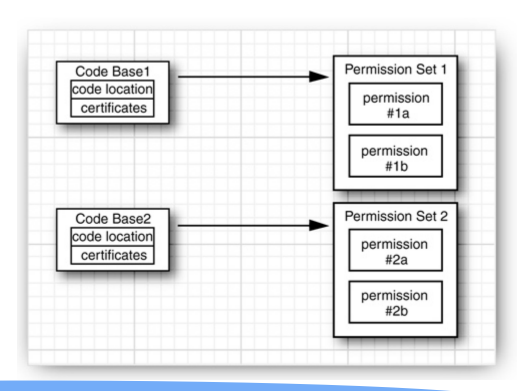


Code:

```
FilePermission p = new FilePermission("/tmp/*", "read,write");
```

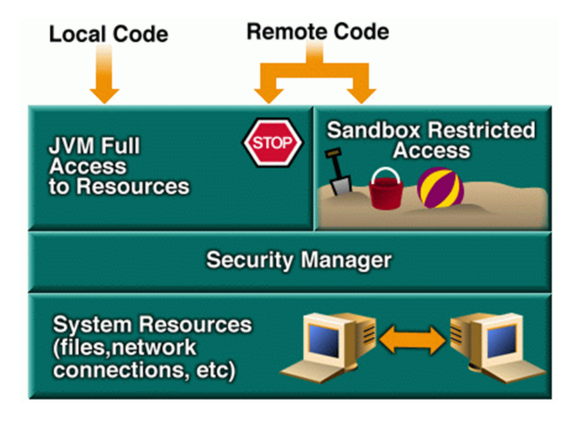
Permission file:

```
java.io.FilePermission "/tmp/*", "read,write";
```



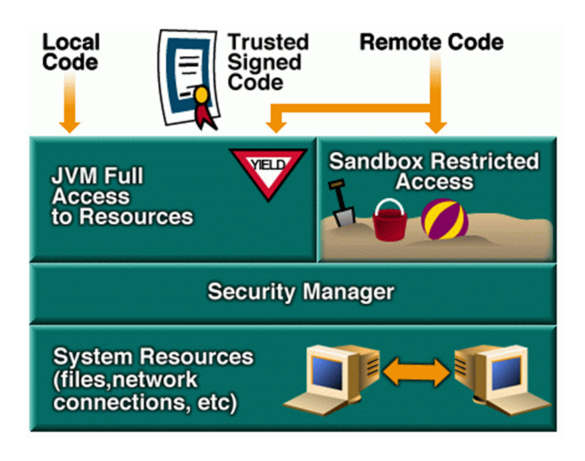


• JDK1.0



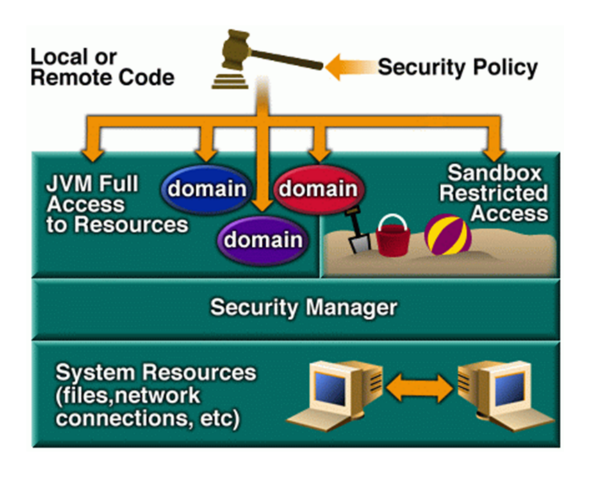


• JDK1.1



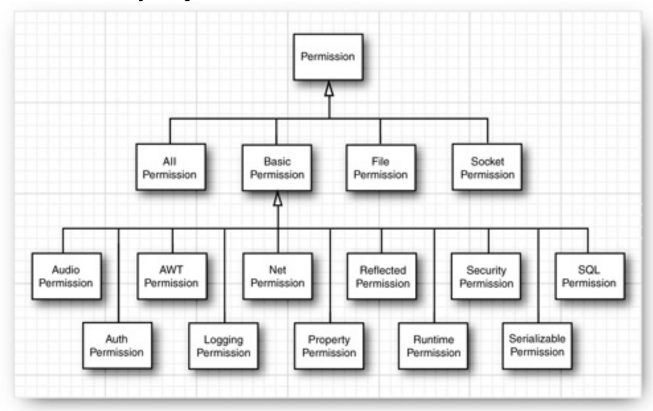


• JDK1.2+





A part of the hierarchy of permission classes



```
public void checkExit() {
   checkPermission(new RuntimePermission("exitVM"));
}
```



```
grant codeBase "http://www.horstmann.com/classes"
{
    permission java.io.FilePermission "/tmp/*", "read,write";
};
```

- You can install policy files in standard locations. By default, there are two locations:
 - The file java.policy in the Java platform home directory
 - The file .java.policy (notice the period at the beginning of the file name) in the user home directory
- You can change the locations of these files in the java.security configuration file in the jre/lib/security. The defaults are specified as
 - policy.url.1=file:\${java.home}/lib/security/java.policy
 - policy.url.2=file:\${user.home}/.java.policy



```
grant codesource {
    permission1;
    permission2;
    . . .
};
```

- The code source contains
 - a code base (which can be omitted if the entry applies to code from all sources)
 - and the names of trusted principals
 - and certificate signers (which can be omitted if signatures are not required for this entry).



code base

Permission

```
permission className targetName, actionList;
```



- An example
 - GetProps.java

```
class GetProps {
  public static void main(String[] args) {
       String s;
       try {
            s = System.getProperty("java.version", "not specified");
                       System.out.println(" The version of your Java is: " + s);
            s = System.getProperty("os.name", "not specified");
                      System.out.println(" The name of your os is: " + s);
            s = System.getProperty("java.home", "not specified");
                       System.out.println(" Your JRE directory is: " + s);
        } catch (Exception e) {
            System.err.println("Caught exception " + e.toString());
        }
```



An example

```
- policy file
   grant {
      permission java.util.PropertyPermission "java.version", "read";
      permission java.util.PropertyPermission "os.name", "read";
      permission java.util.PropertyPermission "java.home", "read";
   };

- Command line
   java - Djava.security.manager
      - Djava.security.policy=GetProps.policy GetProps
```

If the java.home permission is deleted, an exception will be thrown



- To implement your permission class, you extend the Permission class and supply the following methods:
 - A constructor with two String parameters, for the target and the action list
 - String getActions()
 - boolean equals()
 - int hashCode()
 - boolean implies(Permission other)

```
p1 = new FilePermission("/tmp/-", "read, write");
p2 = new FilePermission("/tmp/-", "read");
p3 = new FilePermission("/tmp/aFile", "read, write");
p4 = new FilePermission("/tmp/aDirectory/-", "write");
```

- a file permission p1 implies another file permission p2 if
 - The target file set of p1 contains the target file set of p2.
 - The action set of p1 contains the action set of p2.



 we implement a new permission for monitoring the insertion of text into a text area. The program ensures that you cannot add "bad words" such as sex, drugs, and C++ into a text area.

```
class WordCheckTextArea extends JTextArea {
  public void append(String text) {
    WordCheckPermission p = new WordCheckPermission(text, "insert");
    SecurityManager manager = System.getSecurityManager();
    if (manager != null)
        manager.checkPermission(p);
    super.append(text);
}
```



```
grant {
    permission WordCheckPermission "sex,drugs,C++", "avoid";
};
```

- If p1 has action avoid and p2 has action insert, then the target of p2 must avoid all words in p1.
 - WordCheckPermission "sex,drugs,C++", "avoid"
 - implies the permission
 - WordCheckPermission "Mary had a little lamb", "insert"
- If p1 and p2 both have action avoid, then the word set of p2 must contain all words in the word set of p1.
 - WordCheckPermission "sex,drugs", "avoid"
 - implies the permission
 - WordCheckPermission "sex,drugs,C++", "avoid"
- If p1 and p2 both have action insert, then the text of p1 must contain the text of p2.
 - WordCheckPermission "Mary had a little lamb", "insert"
 - implies the permission
 - WordCheckPermission "a little lamb", "insert"



```
import java.security.*;
import java.util.*;
/** A permission that checks for bad words.
*/
public class WordCheckPermission extends Permission
    /**
       Constructs a word check permission
       @param target a comma separated word list
       @param anAction "insert" or "avoid"
    */
    public WordCheckPermission(String target, String anAction)
       super(target);
       action = anAction;
    }
```



```
public String getActions() { return action; }
public boolean equals(Object other)
{
   if (other == null) return false;
   if (!getClass().equals(other.getClass())) return false;
   WordCheckPermission b = (WordCheckPermission) other;
   if (!action.equals(b.action)) return false;
   if (action.equals("insert"))
      return getName().equals(b.getName());
   else if (action.equals("avoid"))
      return badWordSet().equals(b.badWordSet());
   else return false;
```



```
public int hashCode()
  return getName().hashCode() + action.hashCode();
public boolean implies(Permission other)
  if (!(other instanceof WordCheckPermission)) return false;
  WordCheckPermission b = (WordCheckPermission) other;
   if (action.equals("insert"))
      return b.action.equals("insert") &&
         getName().indexOf(b.getName()) >= 0;
  else if (action.equals("avoid"))
```



```
if (b.action.equals("avoid"))
      return b.badWordSet().containsAll(badWordSet());
   else if (b.action.equals("insert"))
      for (String badWord : badWordSet())
         if (b.getName().indexOf(badWord) >= 0)
            return false;
      return true;
   else return false;
else return false;
```



```
/**
   Gets the bad words that this permission rule describes.
   @return a set of the bad words
*/
public Set<String> badWordSet()
   Set<String> set = new HashSet<String>();
   set.addAll(Arrays.asList(getName().split(",")));
   return set;
}
private String action;
```

References



- Core Java (volume II) 9th edition
 - http://horstmann.com/corejava.html
- The Java EE 7 Tutorial
 - http://docs.oracle.com/javaee/7/tutorial/doc/javaeetutorial7.pdf



Thank You!