Pred-Závere ná



Dnes (informatívne):

- jar súbor a vytvorenie a podpísanie spustite nej aplikácie
- java webstart a jnlp
- Netbeans, Scene Builder a FXML

Na budúce (informatívne):

- " Java Reflection Model
- funkcionálna Java 1.8
- závere né vyhodnotenie







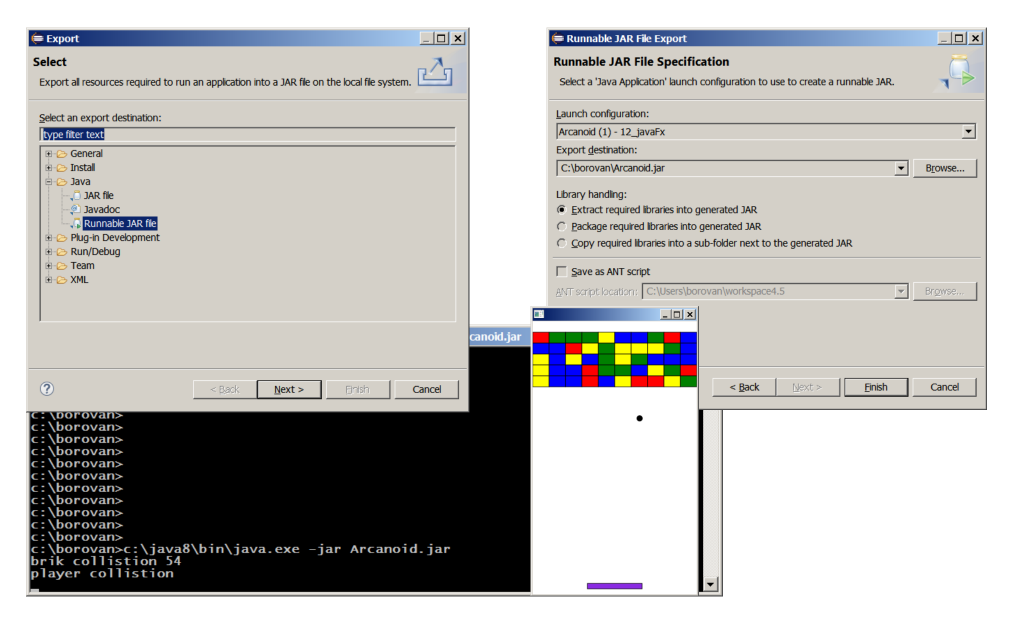
- súbor obsahujúci spakované .class súbory, obrázky, audio súbory, a pod.
- " tie sa dajú ahko spakova aj rozpakova (jdk utilitka jar):

```
jar cvf 11.jar application/*
added manifest
adding: application/application.css(in = 202) (out= 159)(deflated 21%)
adding: application/DragDropDemo.class(in = 4767) (out= 2250)(deflated 52%)
adding: application/DragPane.class(in = 1972) (out= 1027)(deflated 47%)
adding: application/Eurace$Playground.class(in = 5134) (out= 2591)(deflated 49%)
...

jar xvf 11.jar
created: META-INF/
inflated: META-INF/MANIFEST.MF
inflated: application/application.css
inflated: application/DragDropDemo.class
inflated: application/DragPane.class
...
```

- jednoduchzie mô0eme .jar súbor z projektu vygenerova priamo v IDE Eclipse
- .jar súbor mô0e by samo-spustite ný
- je sluýné odovdáva projekt/bakalárku/... ako spakovaný a spustite ný .jar

.jar z Eclipse



Generovanie certifikátu/kľúča

aby .jar súbor obsahoval informáciu o pôvode/autorovi, treba ho podpísa
na to treba ma vlastný podpis, certifikát

keytool -list - zoznam vygenerovaných kľúčov keytool -genkey -alias mykey -keystore <url> - vytvorí certifikát v .keystore

keytool -list

5C:F8:CE:9A

Keystore type: jks

Keystore provider: SUN

Your keystore contains 1 entry

Certificate fingerprint (SHA1):

Enter keystore password: manager

mykey, 10.5.2015, PrivateKeyEntry,

5F:1A:4E:75:13:15:A7:BB:44:C5:BB:F1:D6:93:4D:21:

Enter keystore password: manager {java.home}/lib/security/ What is your first and last name? {java.home}/lib/security/ c:\Users\user\.keystore

[Unknown]: Peter Borovansky

What is the name of your organizational unit?

[Unknown]: FMFI

What is the name of your organization?

[Unknown]: UK BA

What is the name of your City or Locality?

[Unknown]: Bratislava

What is the name of your State or Province?

[Unknown]: Slovakia

What is the two-letter country code for this unit?

[Unknown]: SK

Is CN=Peter Borovansky, OU=FMFI, O=UK BA, L=Bratislava, ST=Slovakia, C=SK correct?

[no]: yes

Enter key password for <mykey>

(RETURN if same as keystore password): manager

ke máme (vygenerovaný) k ú , popízeme ním aplikáciu (jarsigner v jdk): jarsigner arcanoid.jar mykey

Enter Passphrase for keystore: manager

Warning: The signer certificate will expire within six months.

The web stife's certificate cannot be verified. Do you want to continue? Some but order for the standard.

WebStart - JNLP

- technológia, ako bezpe ne stiahnu aplikáciu z netu do browsera a pusti s
 právami neohrozujúcimi lokálny po íta (v tzv. sand-boxe),
- " jnlp (java network launch protocol) popisuje túto aplikáciu vo forme .xml súboru
- ak je aplikácia nepodpísaná, tak má obmedzenia, napr. nedostane sa k lokálnym súborom u0ívate a, systému...
- podpísaná aplikácia má vä zie práva

" Príklad:

http://dai.fmph.uniba.sk/courses/
JAVA/sources/Arcanoid.jnlp

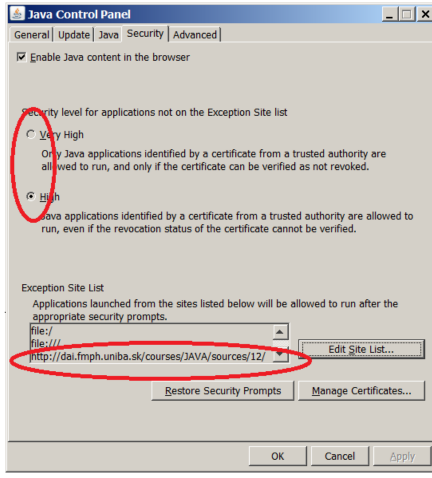
http://dai.fmph.uniba.sk/courses/
JAVA/sources/12/
MiniEditorFrame.jnlp



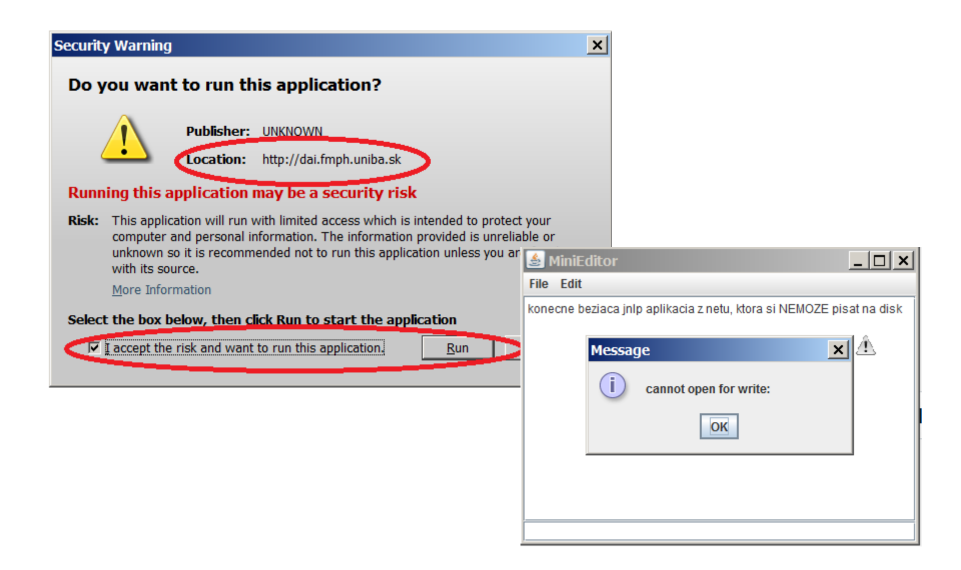
Java Control Panel

jnlp popis aplikácie:

```
<?xml version="1.0" encoding="UTF-8"?>
<jnlp spec = "1.0"
 codebase="http://dai.fmph.uniba.sk/courses/JAVA/sources/"
 href="Arcanoid.jnlp">
    <information>
      <title>Arcanoid demo</title>
      <vendor>FMFI</vendor>
      <description>
        Jnlp Quadterm2 Application
      </description>
      <description kind="short">
        Quadterm2 Application
      </description>
      <offline-allowed/>
    </information>
    <resources>
      <j2se version="1.8"/>
      <!-- jar href="Arcanoid.jar" download="eager"/
      <jar href="arcanoid2.jar" download="eager"/>
    </resources>
    <security> <all-permissions/> </security>
    <application-desc
     main-class="application.Arcanoid"/>
</jnlp>
```



Overenie





JNLP

jnlp.FileOpenService

- poskytuje viacero služieb: (viac http://docs.oracle.com/javase/8/docs/technotes/guides/javaws/developersguide/examples.htm
 - BasicService getCodeBase(), isOffline(),
 - FileContents práca so súbormi, getInputStream(), getOutputStream(),
 - FileOpenService file open dialog, resp. multi-file open dialog
 - FileSaveService file save dialog,
 - PrintService tlačenie u klienta

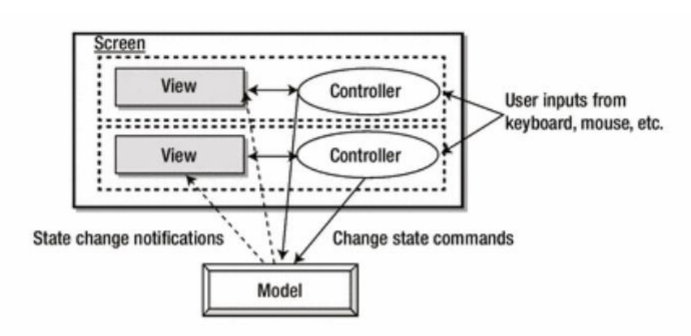
```
import javax.jnlp.*;
public void loadFile() {
                                                               Always allow this action.
   FileOpenService fs = null;
   try {
      fs = (FileOpenService)ServiceManager.lookup("javax.jnlp.FileOpenService");
    } catch(UnavailableServiceException use) {
      throw new RuntimeException(use); }
    if(fs != null)
      try {
         fileContents = fs.openFileDialog(".", new String[]{"txt", "*"});
         if(fileContents == null)
                                   return;
         filename.setText(fileContents.getName());
        ta.read(fileContents.getInputStream(), null);
      } catch (Exception exc) {
         throw new RuntimeException (exc);
```

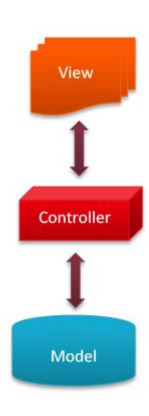
The application has requested read access to a file on the machine. Do you want to allow this action? MiniEditor demo application OK

Súbor: MiniEditorFrame.java

IDE Netbeans

- alzia mo0nos ako vytvori stand-alone/webstart/web aplikáciu
- podporuje tvorbu JavaFX aplikácií (New/JavaFX/JavaFX Application)
- aj FXML aplikácií (New/JavaFX/JavaFX FXML Application)
- podporuje Model-View-Controller (MVC) prostredníctvom FXML
 - . View: prezenta ná úrove , vizuálne komponenty, layout, ztýly
 - . Controller: logika, väzba medzi View a Modelom,
 - . Model: data, reprezentácia





FXML

scene editor/builder

```
<?xml version="1.0" encoding="UTF-8"?:
<?import java.lang.*?>
<?import java.util.*?>
<?import javafx.scene.*?>
<?import javafx.scene.control.*?>
<?import javafx.scene.layout.*?>
```



