

Code Inspection

Filippo Agalbato
850481

Andrea Cannizzo
790469

January 2, 2016

Contents

1	Overview	2
1.1	Assignment	2
1.2	Functional roles	2
1.3	Code fragments	2
2	Code issues	8
2.1	Main issues	8
2.2	Other problems	8
A	Document and work information	9
A.1	Revisions	9
A.2	Tools used	9
A.3	Overall time spent	9

Chapter 1

Overview

1.1 Assignment

The only class that was assigned is `ResourcesDeployer.java`, from package `org.glassfish.resources.module`. From this class, the following methods were assigned for inspection:

- `processArchive(DeploymentContext dc)`
- `retainResourceConfig(DeploymentContext dc, Map<String, Resources> allResources)`
- `populateResourceConfigInAppInfo(DeploymentContext dc)`
- `createResources(DeploymentContext dc, boolean embedded, boolean deployResources)`
- `createConfig(Resources resources, Collection<org.glassfish.resources.-api.Resource> resourcesToRegister, boolean embedded)`

1.2 Functional roles

As the provided Javadoc for the class makes very clear, it is intended to handle `glassfish-resources.xml` files bundled in the application, loading and processing them. The assigned methods quite trivially enforce this declaration of purpose.

1.3 Code fragments

Follow here, for the sake of completeness, the actual code fragments that were assigned.

```
246     private void processArchive(DeploymentContext dc) {  
249         try {  
            ReadableArchive archive = dc.getSource();  
            if (ResourceUtil.hasResourcesXML(archive, locator)) {
```

```

252      Map<String, Map<String, List>> appScopedResources =
          new HashMap<String, Map<String, List>>>();
      Map<String, String> fileNames = new HashMap<String,
          String>();

255      String appName = getAppNameFromDeployCmdParams(dc);
      //using appName as it is possible that "deploy --
          name=APPNAME" will
      //be different than the archive name.
258      retrieveAllResourcesXMLs(fileNames, archive,
          appName);

      for (Map.Entry<String, String> entry: fileNames.
          entrySet()) {
261          String moduleName = entry.getKey();
          String fileName = entry.getValue();
          debug("Sun_Resources_XML:_ " + fileName);

264          moduleName = org.glassfish.resourcebase.
              resources.util.ResourceUtil.
                  getActualModuleNameWithExtension(moduleName
                );
          String scope ;
          if(appName.equals(moduleName)){
267              scope = JAVA_APP_SCOPE_PREFIX;
          }else{
270              scope = JAVA_MODULE_SCOPE_PREFIX;
          }

273          File file = new File(fileName);
          ResourcesXMLParser parser = new
              ResourcesXMLParser(file, scope);

276          validateResourcesXML(file, parser);

          List list = parser.getResourcesList();

279          Map<String, List> resourcesList = new HashMap<
              String, List>();
          List<org.glassfish.resources.api.Resource>
              nonConnectorResources =
282              ResourcesXMLParser.
                  getNonConnectorResourcesList(list,
                      false, true);
          resourcesList.put(NON_CONNECTOR_RESOURCES,
              nonConnectorResources);

285          List<org.glassfish.resources.api.Resource>
              connectorResources =
              ResourcesXMLParser.
                  getConnectorResourcesList(list,
                      false, true);
          resourcesList.put(CONNECTOR_RESOURCES,
              connectorResources);

288          appScopedResources.put(moduleName,
              resourcesList);
      }
291      dc.addTransientAppMetaData(APP_SCOPED_RESOURCES_MAP
          , appScopedResources);
      ApplicationInfo appInfo = appRegistry.get(appName);

```

```

        if(appInfo != null){
294             Application app = dc.getTransientAppMetaData(
                ServerTags.APPLICATION, Application.class);
            appInfo.addTransientAppMetaData(ServerTags.
                APPLICATION, app);
        }
297     }
    } catch (Exception e) {
        // only DeploymentExceptions are propagated and result
        // in deployment failure
300        // in the event notification infrastructure
        throw new DeploymentException("Failue while processing
            glassfish-resources.xml(s) in the archive", e);
    }
303 }

/**
 * retain old resource configuration for the new archive being
 * deployed.
315 * @param dc DeploymentContext
 * @param allResources all resources (app scoped, module scoped
 * ) of old application
 * @throws Exception when unable to retain old resource
 * configuration.
318 */
public void retainResourceConfig(DeploymentContext dc, Map<
    String, Resources> allResources) throws Exception {
    String appName = getAppNameFromDeployCmdParams(dc);
321    Application application = dc.getTransientAppMetaData(
        ServerTags.APPLICATION, Application.class);
    Resources appScopedResources = allResources.get(appName);

324    if(appScopedResources != null){
        application.setResources(appScopedResources);
    }
327

    if(DeploymentUtils.isArchiveOfType(dc.getSource(), DOLUtils
        .earType(), locator)){
        List<Module> modules = application.getModule();
330        if(modules != null){
            for(Module module : modules){
                Resources moduleScopedResources = allResources.
                    get(module.getName());
333                if(moduleScopedResources != null){
                    module.setResources(moduleScopedResources);
                }
            }
336        }
    }
339 }

/**
342 * During "load()" event (eg: app/app-ref enable, server start)
 * ,
 * populate resource-config in app-info so that it can be used
 * for
 * constructing connector-classloader for the application.
345 * @param dc DeploymentContext
 */
public void populateResourceConfigInAppInfo(DeploymentContext
    dc){
348     String appName = getAppNameFromDeployCmdParams(dc);

```

```

        Application application = applications.getApplication(
            appName);
        ApplicationInfo appInfo = appRegistry.get(appName);
351     if(application != null && appInfo != null){
            Resources appScopedResources = application.getResources
                ();
            if(appScopedResources != null){
354                 appInfo.addTransientAppMetaData(ServerTags.
                    APPLICATION, application);
                appInfo.addTransientAppMetaData(application.getName
                    ()+"-resources", appScopedResources);
            }
357
            List<Module> modules = application.getModule();
            if(modules != null){
360                 for(Module module : modules){
                    Resources moduleScopedResources = module.
                        getResources();
                    if(moduleScopedResources != null){
363                        appInfo.addTransientAppMetaData(module.
                            getName()+"-resources",
                                moduleScopedResources);
                    }
                }
366            }
        }
    }

    public void createResources(DeploymentContext dc, boolean
        embedded, boolean deployResources) throws ResourceException
    {
        String appName = getAppNameFromDeployCmdParams(dc);
372        Application app = dc.getTransientAppMetaData(ServerTags.
            APPLICATION, Application.class);
        Map<String, Map<String, List>> resourcesList =
            (Map<String, Map<String, List>>)dc.
                getTransientAppMetadata().get(
                    APP_SCOPED_RESOURCES_MAP);
375
        if (resourcesList != null) {
            Map<String, List> appLevelResources = resourcesList.get
                (appName);
            if (appLevelResources != null) {
378                List<org.glassfish.resources.api.Resource>
                    connectorResources =
                        appLevelResources.get(CONNECTOR_RESOURCES);
381
                createAppScopedResources(app, connectorResources,
                    dc, embedded);

                List<org.glassfish.resources.api.Resource>
                    nonConnectorResources =
384                    appLevelResources.get(
                        NON_CONNECTOR_RESOURCES);

                createAppScopedResources(app, nonConnectorResources
387                    , dc, embedded);
            }
390            List<Module> modules = app.getModule();
            if (modules != null) {
                for (Module module : modules) {
393                    String actualModuleName = org.glassfish.

```

```

        resourcebase.resources.util.ResourceUtil.
            getActualModuleNameWithExtension(module.
                getName());
        //create resources for modules, ignore
        //standalone applications where
        //module name will be the same as app name
396     if(!appName.equals(actualModuleName)){
        Map<String, List> moduleResources =
            resourcesList.get(actualModuleName);
        if (moduleResources != null) {
399             List<org.glassfish.resources.api.
                Resource> connectorResources =
                    moduleResources.get(
                        CONNECTOR_RESOURCES);
            createModuleScopedResources(app, module
                , connectorResources, dc, embedded)
                ;

402             List<org.glassfish.resources.api.
                Resource> nonConnectorResources =
                    moduleResources.get(
                        NON_CONNECTOR_RESOURCES);
            createModuleScopedResources(app, module
                , nonConnectorResources, dc,
                embedded);
        }
    }
408 }
    }
411 }

private Collection<Resource>
414 createConfig(Resources resources, Collection<org.glassfish.
    resources.api.Resource> resourcesToRegister,
        boolean embedded)
throws ResourceException {
417     List<Resource> resourceConfigs =
        new ArrayList<Resource>();
    for (org.glassfish.resources.api.Resource resource :
        resourcesToRegister) {
420         final HashMap attrList = resource.getAttributes();
        final Properties props = resource.getProperties();
        String desc = resource.getDescription();
423         if (desc != null) {
            attrList.put("description", desc);
        }

426         try {
            final ResourceManager rm = resourceFactory.
                getResourceManager(resource);
            if(embedded && isEmbeddedResource(resource,
429                 resourcesToRegister)){
                Resource configBeanResource =
                    rm.createConfigBean(resources, attrList
                        , props, false);
            resources.getResources().add(configBeanResource
                );
            resourceConfigs.add(configBeanResource);
        }else if(!embedded && !isEmbeddedResource(resource,
            resourcesToRegister)){
435             com.sun.enterprise.config.serverbeans.Resource
                configBeanResource =

```

```

        rm.createConfigBean(resources, attrList
            , props, true);
        resources.getResources().add(configBeanResource
            );
438         resourceConfigs.add(configBeanResource);
        }
    } catch (Exception e) {
441         throw new ResourceException(e);
    }
}
444 return resourceConfigs;
}
```


Chapter 2

Code issues

This chapter makes explicit reference to both the provided checklist and the code fragments (included in section 1.3).

2.1 Main issues

- Item 14 of the checklist is violated on line 206, method `processArchive()`: line length exceeds 120 characters;
- Item 41 of the checklist is violated on line 241, method `processArchive()`: there is a spelling error in the exception string;

2.2 Other problems

No other problems have been found in the assigned fragments.

Appendix A

Document and work information

A.1 Revisions

This is the first version of this document. There are currently no revisions.

A.2 Tools used

TeXworks editor With PDF^LTEX, for composing and editing this document.

A.3 Overall time spent

The authors spent about 8 hours of their time, equally divided among them, working on this document.