Mozilla Addon Builder Definition of the Package Building System

Piotr Zalewa

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This document is under heavy development - please always download the newest version from

http://github.com/zalun/FlightDeck/raw/master/Docs/Addon\%20Builder\%20-\%20Definition\%20of\%20Package\%20Building\%20System.pdf If in doubts, please take a look at the accompanied slides at

 $\label{lem:http://github.com/zalun/FlightDeck/raw/master/Docs/Addon\%20Builder\%20-\%20Build\%20System.pdf$

1 Syntax

1.1 Objects

x, y, z - represents [a..z]m, n - represents [0..9] +

Ux is the specific User (identified by *User:name*)

Px is the specific Package (identified by Package:name)

It should always be used within its type context as Lx — Library or Ax — Addon Every Package has an associated PackageRevision¹ (identified by a triplet Ux:Py.n User/Package/PackageRevision:revisionNumber)

Mx is the Module (identified by Ux:Py.n:Mz PackageRevision/Module:name²)

1.2 Object identification — revision numbers and HEAD

Ux:Py.n defines revision of the Package.

Ua:La.1 — First revision of Library La saved by Ua.

Ux:Py.n:Mz defines the precise Module revision — a Module inside the PackageRevision.
Ua:La.1:Ma — Module Ma inside the first revision of Library La saved by Ua.

Px ⇒ Uy:Px.n is the HEAD revision of the Package

La \Longrightarrow Ua:La.1 — La's HEAD points to the first revision of Library La saved by Ua.

Ux:Py.n ⊃ {Ux:Py.m:Mz, ...} Modules inside the Package revision.

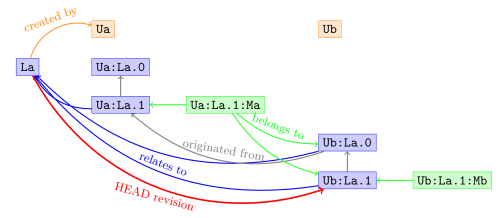
Ua:La.2 ⊃ {Ua:La.1:Ma, Ub:La.2:Mb} — Second revision of Library La saved by Ua contains Ma saved by Ua in his La's first revision and Mb saved by Ub in his second La's revision.

¹PackageRevision is not the same as Package version. The latter is just meta-data, a text field of PackageRevision object used only in exported XPI. It will no longer be used for data identification.

 $^{^2}$ Every data object is identified by a PackageRevision. The concept is similar to git's commits. In essence, for every saved Module change, a new PackageRevision is created.

2 Relations between database objects

Graph of a sample database stage for the La \implies Ua:La.1:Ma, Ub:La.1:Mb $\}$. Every object relates to the appropriate User.



Real world example will be more complicated. In essence a PackageRevision might (and most of the time will) be originated from more than one PackageRevisions. There is also no mention of Library dependencies.

3 Exporting XPI

Be aware that it is possible and common to export XPI³ from partially unsaved data. This happens when User will use the "Try in browser" functionality. In this case XPI may not be send to AMO⁴.

3.1 Creating directory structure

Directory structure should be as close as standard Jetpack SDK as possible.

Create temporary directory and copy Jetpack SDK Packages

- /tmp/packages_{hash}⁵/
 - development-mode/
 - jetpack-core/
 - nsjetpack/
 - test-harness/

3.2 Exporting Packages with Modules

- Create Package and its Modules directories /tmp/packages_{hash}/{Package:name}/ /tmp/packages_{hash}/{Package:name}/lib/
- Use collected data to create the Manifest. /tmp/packages_{hash}/{Package:name}/package.json

³An XPI (pronounced "zippy" and derived from XPInstall) installer module is a ZIP file that contains an install script or a manifest at the root of the file, and a number of data files.

 $^{^4 {\}it http://addons.mozilla.org/}$

⁵hash is a random string, different for every exported XPI

- Create Module files
 Iterate over the assigned Modules and create a ".js" file with its content inside Package's lib/directory.
- Export dependencies
 Iterate over Libraries on which a Package depends and repeat this section (Export the Package with Modules) for every Library.

3.3 Building XPI

System is already in a virtual environment knowing about Jetpack SDK. It is enough to change directory to /tmp/packages_{hash}/{Package:name}/ and call cfx xpi. The {Package:name}.xpi file will be created in current directory. Its location is then send to the front-end to be used in further actions. Usually calling the FlightDeck Addon⁶ to download and install the XPI.

3.4 Uploading to AMO

Create XPI from the database object. Use mechanize lib to login to AMO and upload the file faking it was done directly from the browser.

4 Editing Package and its Modules

How database evolves by changing the Packages and Modules. This description will be used later to design structure and functionalities of the system.

4.1 Starting point

All next scenarios start from the Ua:La.1 defined as below.

```
    La ⇒ Ua:La.1 ⊃ {Ua:La.1:Ma}
    Package La is created by User Ua.
    La's HEAD is PackageRevision identified as Ua:La.1
    It contains only one module - Ma
    Following steps had to happen to achieve above status:
```

```
Ua creates empty Library La Ua:La.0 ⊃ {}

System sets La's HEAD La ⇒ Ua:La.0

Ua adds new Milestone Ma to La

Ua sets the HEAD La ⇒ Ua:La.1:Ma}
```

4.2 Scenario (1 Module, 2 Users, no dependencies)

Ua and Ub are working on La Ub modified one module

 $^{^6}$ FlightDeck Addon is a Jetpack extension allowing to temporary installation of the XPI. It needs to be called with an URL of the XPI.

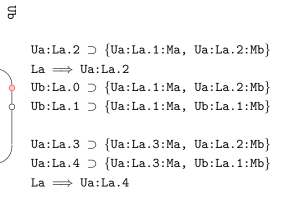


Result: La ⇒ Ub:La.1 ⊃ {Ub:La.1:Ma}

4.3 Scenario (2 Modules, 2 Users, no dependencies)

Ua and Ub are working on La
Ua created module Mb
Ub is working on Mb

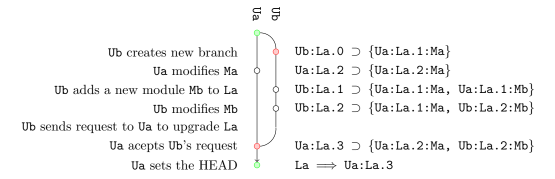
Ua adds a new module Mb to La
Ua sets the HEAD
Ub creates new branch
Ub modifies Mb
Ub sends request to Ua to upgrade La
Ua modifies Ma
Ua acepts Ub's request, upgrades La
Ua sets the HEAD



Result: La \Longrightarrow Ua:La.4 \supset {Ua:La.3:Ma, Ub:La.1:Mb}

4.4 Scenario (2 Modules, 2 Users, no dependencies)

Ua and Ub are working on La Ub created module Mb



Result: La \implies Ua:La.3 \supset {Ua:La.2:Ma, Ub:La.2:Mb}

4.5 Scenario with conflict (2 Modules, 2 Users, no dependencies)

Ua and Ub are working on La Ua created module Mb Ua and Ub are working on Mb Conflict arises...

Steps leading to the conflict:

```
Ua adds a new module Mb to La

Ua:La.2 \( \) \{\text{Ua:La.1:Ma, Ua:La.2:Mb}} \\

Ua sets the HEAD

Ub creates new branch

Ub modifies Mb

Ua:La.1 \( \) \{\text{Ua:La.1:Ma, Ua:La.2:Mb}} \\

Ub:La.1 \( \) \{\text{Ua:La.1:Ma, Ua:La.2:Mb}} \\

Ua:La.3 \( \) \{\text{Ua:La.1:Ma, Ua:La.3:Mb}} \\

Ua:La.3 \( \) \{\text{Ua:La.1:Ma, Ua:La.1:Ma, Ua:La.3:Mb}} \\

Ua:La.3
```

Libraries Ub:La.1 and Ua:La.3 are conflicted because Ub:La.1:Mb and Ua:La.3:Mb are both an evolution of the Ua:La.2:Mb. From that moment many scenarios may happen. Just a few of them will follow.

4.5.1 Ua sets HEAD and Ub's revision is outdated

La's manager — Ua has chosen the HEAD. At that moment he doesn't know about Ub's changes to Mb.

Ub:La.1 \supset {Ua:La.1:Ma, Ub:La.1:Mb}

Ua sets the HEAD

Ub:La.1 is marked as conflicted. Send update request disabled

Ub receives info that his source is behind the HEAD

Ub manually solves conflict by editing Mb

Ub:La.1 \supset {Ua:La.1:Ma, Ua:La.3:Mb}

Ub:La.1 \supset {Ua:La.1:Ma, Ub:La.1:Mb}

Ub:La.2 \supset {Ua:La.1:Ma, Ub:La.2:Mb}

From that moment Ub:La.2 becomes a normal (not conflicted) PackageRevision. Ub may send Package manager an upgrade request which could end by switching La's HEAD to Ub:La.2. It is important to note, that the Ub:La.2 is not an evolution of Ua:La.3, it will not be originated from it.⁷

4.5.2 Ub sends update request, Ua decides to drop his changes

Ub thinks his change to Mb is finished and requests update of the Library from its manager — Ua. He accepts the request and marks his version of this module as discontinued. This mark prevents from the automatic set to conflicted revision.

```
Ub sends request to Ua to upgrade La

Ua marks the revision as discontinued (optional)

Ua sets La's HEAD

Ub:La.1 \supset {Ua:La.1:Ma, Ub:La.1:Mb}

Ua:La.3 \supset {Ua:La.1:Ma, Ua:La.3:Mb}

La \Longrightarrow Ub:La.1
```

⁷Decide if this is the right thing to do.

Draft/Ideas

update Library if Library HEAD has been changed something should tell the User that an update is possible. It should then (on request) change the versions of all Modules which are not in conflict with updating Library. In essence, if

Ua:La.1 ⊃ {Ua:La.1:Ma, Ub:La.2:Mb} is a Library to be updated and La ⇒ Uc:La.3 ⊃ {Ub:La.1:Ma, Uc:La.3:Mb, Uc:La.1:Mc} is current HEAD, then Ub:La.2:Mb should be updated to Uc:La.3:Mb and Uc:La.1:Mc should be added. User should receive a notification that Ua:La.1:Ma is not in sync with HEAD.

To be continued...