|  |
| --- |
| WYGWAM |
| Roadmap Open XML API for Java |
| (OpenXML4J |
|  |
| **Julien Chable** |
| **3/26/2007**  **Draft – v0.1** |

|  |
| --- |
| This is the roadmap for the Open XML API for Java (openxml4j) project, an open source API for office documents using the ECMA 376 Office Open XML File Format, based on System.IO.Packaging .NET API. |

The complete detailed list of features covered by the following document:

* TODO

This document contained an overview of features that will be available version after version.

# Version 0.1 August 2006 - Prototype

This is a prototype version, whose goal is to prove the feasibility of basic Java support of ECMA-376: Office Open XML File Format.

List of supported features:

* OPC :
  + Open/Save an existing OPC compliant file format
  + Retrieve parts
  + Read/Write a few core properties
  + Add/Remove part from a package
  + Write/change content from a package part
  + Add/Remove part relationship
* WordprocessingML document :
  + Add paragraph/run (simple formatting)
  + Add simple table

# Version 0.2 Q2 2007 – Pre Alpha

This is a complete review version with a completely new architecture providing more flexibility in the approach for developers.

List of supported features:

* OPC :
  + Open/Save an existing OPC compliant file format
  + Retrieve parts
  + Read/Write core properties
  + Add/Remove part from a package
  + Read/Write part’s content
  + Add/Remove package and part relationships
  + Automatic content types management
* Legacy features (heavy changes planned) :
  + Word ProcessingML document:
    - Add paragraph/run (simple formatting)
    - Add simple table

# Version 0.3 Q3 2007 – Alpha/Pre Beta

Planned objectives of this release :

* Robustness and stabilization
* Developer’s documentation and samples
* Enhanced compliance to the OPC specifications (priority to the Mandatory features)

# Version 1.0 Beta – Current release