

Added by Ravichandran Nagarajan, last edited by Ravichandran Nagarajan on Oct 07, 2014

## Overview

Until 11g we were having libraries packaged inside H2O cluster as InternalLib and ExternalLib. Any addition of more libraries inside these two components have become a nightmare as the inclusion of new libraries involve manual packaging and deployment. To overcome this complexity and to procure little automation in this process H2oBase is born

## **Benefits of H2oBase**

- 1. Based on Maven, hence inclusion of any new library becomes a dependency entry inside pom
- 2. InternalLib and ExternalLib merged together which leads to avoiding duplication of libraries
- 3. Conflict is resolved in case of multiple version of a library is present, by merging or upgrading the version of library to latest or feasible.

Printed by Atlassian Confluence 3.4.9, the Enterprise Wiki.