**Developer:** Tim Ward

**Date:**

**Task Title:**

**Team Portal ID:** <Portal ID#>

## Build Instructions:

1. Copy i2ms.js to #IMAGE\_DIR#\javascript
2. Copy statusbar.css, statusbar.js, pop\_arrow.gif, max.gif, min.gif to #IMAGE\_DIR#\javascript.
3. Run DatabaseChanges.sql

This script does the following:

* + 1. Updats/Adds a new Application Process “getStatusBar”
    2. Updates “Objects with Tabs and Menus” Page Template.
    3. Updates “Objects without Tabs and Menus” Page Template.
    4. Updates OSI\_OBJECT Package.

## Mark affected object types with an X:

|  |  |
| --- | --- |
|  | Tables |
|  | Columns |
|  | Constraints |
|  | Indexes |
|  | Triggers |
|  | Views |
| X | Packages (Spec and Body) OSI\_OBJECT |
|  | Procedures |
|  | Functions |
|  | Sequences |
|  | Synonyms |
|  | Jobs |
|  | Reference Data (inserts, updates and deletes) |
|  | Migration Scripts |
|  | Database Configuration Changes |
| X | APEX Application Items “getStatusBar” \*\*New\*\* |
|  | APEX Application Pages |
|  | APEX Application Processes |
|  | APEX Application Computations |
|  | APEX Application Attributes |
|  | APEX Authentication Schemes |
|  | APEX Authorization Schemes |
|  | APEX Lists |
|  | APEX Navigation Bar Entries |
|  | APEX Themes |
| X | APEX Templates “Objects with Tabs and Menus” |
|  | APEX Lists of Values |
|  | APEX Shortcuts |
|  | CSS |
| X | JavaScript (i2ms.js) |
|  | Images/Icons |
|  | Java (i.e. VLT) |