Release Notes

*BAE Version 4.4 Release BAE-SQ-M-20180716*

Boardwalktech Inc.

10050 N Wolfe Rd, Cupertino,

CA 95014

Phone: +1-650-618-6100

Email: support@boardwalktech.com

Release Components

This release consist of following components.

* Boardwalk Core Engine with REST APIs
* Design Frame Work (Universal Template) v3.1
* Super Merge Template v3.1
* Process Management Template v3.1

Universal Template Supported Versions

|  |  |  |  |
| --- | --- | --- | --- |
| **OS Version** | **OS Service Pack** | **Office Version** | **Office Service Pack** |
| *Windows 7* |  | *Excel 2007* | *SP3* |
|  |  | *Excel 2010* | *SP2* |
|  |  | *Excel 2010* | *SP1* |
|  |  | *Excel 2010* |  |
|  |  | *Excel 2013* | *SP1* |
|  |  | *Excel 2013* |  |
|  |  | *Excel 2016* |  |
| *Windows 8 & 8.1* |  | *Excel 2007* | *SP3* |
|  |  | *Excel 2010* | *SP2* |
|  |  | *Excel 2010* | *SP1* |
|  |  | *Excel 2010* |  |
|  |  | *Excel 2013* | *SP1* |
|  |  | *Excel 2013* |  |
|  |  | *Excel 2016* |  |
| *Windows 10* |  | *Excel 2007* | *SP3* |
|  |  | *Excel 2010* | *SP2* |
|  |  | *Excel 2010* | *SP1* |
|  |  | *Excel 2010* |  |
|  |  | *Excel 2013* | *SP1* |
|  |  | *Excel 2013* |  |
|  |  | *Excel 2016* |  |

REST APIs

* **User**
* GET
* POST
* PUT
* DELETE
* **Neighborhood**
* POST
* GET
* DELETE
* **Member**
* GET
* POST
* DELETE
* **Relation**
* GET
* POST
* **Collaboration**
* GET
* POST
* DELETE
* **Whiteboard**
* GET
* POST
* DELETE
* **Grid**
* POST
* PUT
* GET

Known Issues and Problems

* 14287 - Old Sheet Check is not working with Submit (REST API)
* 14289 - Passing wrong Collaboration Id and Member Id to Submit API will return the same values (REST API)
* 14301 - Refresh issue when Row Access Criteria is changed (REST API)
* 14303 – Refresh issue when Column Access Criteria is changed from Hidden to Unhidden (REST API)
* Multiple Cuboid to Cuboid does not support Column Updates
* Table History does not work for Dynamically Downloaded Cuboid
* Pipe Symbol (|) is not allowed in the Column names
* Submit does not support with zero number of rows