

## Micron Speed test - Issues

| #     | Tracker | Status | Priority | Subject   | Updated             | Author   | MODULES | Build Cycle | Assignee             | Project           | Target version | Category | Start date | Due date | Total estimated time | Created             | Closed | Steps To Reproduce   | Customer |
|-------|---------|--------|----------|---|---------------------|----------|---------|-------------|----------------------|-------------------|----------------|----------|------------|----------|----------------------|---------------------|--------|--|----------|
| 13097 | Bug     | Open   | Medium   | Batch Manager->Bulk Publish->The error details are not completely visible when there are more no.of documents published | 07/05/2019 12:53 PM | Smitha V | DOCPRO  | Cycle 5     | Jacqueline Antonette | Micron Speed test |                |          | 07/05/2019 |          |                      | 07/05/2019 12:53 PM |        | 1. Log in as Docpro admin<br>2. Bulk publish a no. of documents (for example about 20 documents)<br><br>Issue: In Batch Manager,the error details are not completely visible when there are more no.of documents published   |          |
| 13086 | Bug     | Open   | Medium   | Batch Manager->Bulk Publish->The log details when a document is not published is not proper                             | 07/04/2019 03:38 PM | Smitha V | DOCPRO  | Cycle 5     | Jacqueline Antonette | Micron Speed test |                |          | 07/04/2019 |          |                      | 07/04/2019 03:37 PM |        | 1. Bulk Publish about 4 documents from Aquapro. Out of which 2 documents have full access and 2 does not have full access<br>2. In Batch Manager, the details of why the documents are not published is displayed in Log details<br><br>Issue: The log details are not properly displayed. For each document not published, the heading 'The following documents could not be published' and for each document successfully published the message 'All documents were successfully published' is displayed |          |

| #     | Tracker | Status        | Priority | Subject  | Updated             | Author    | MODULES | Build Cycle | Assignee          | Project           | Target version | Category | Start date | Due date | Total estimated time | Created             | Closed | Steps To Reproduce  | Customer       |
|-------|---------|---------------|----------|--|---------------------|-----------|---------|-------------|-------------------|-------------------|----------------|----------|------------|----------|----------------------|---------------------|--------|---|----------------|
| 11068 | Bug     | Yet to Verify | Medium   | IE Main2: Multi-User Issue for Insert Heading option, 1st User Inserting a Header in a Column and 2nd User Inserting a Header in the same Column will occur JS Error                                     | 06/13/2019 03:46 PM | Anonymous | AQUAPRO | Cycle 4     | Iyappan hariharan | Micron Speed test |                |          | 02/21/2019 |          |                      | 02/21/2019 05:59 PM |        | 1.Open the Browser<br>2.Enter the URL<br>3.Enter the Username and Password<br>4.Click on Login Button<br>5.Click on Module icon<br>6.Click on AQUAPro<br>7.Click on AQUAPro Tab -> Main2<br>8.Select PI -> Open PFMEA Document<br>9.Select a Column -> Right-Click to Select Insert Header option<br>10.Now 2nd User should Insert a Header in the same Column<br>11.Observe the Result | Micron Phase 4 |
| 9125  | Bug     | Known Issue   | Medium   | IE & Chrome Browser: Column Resize for Initial Column Resizing Correctly on Right-Side, in Centre Column its Resizing for both the sides, in Last Column its Resizing on Left-Side not in the Right-Side | 12/26/2018 11:17 AM | Anonymous | AQUAPRO | Cycle 3     | Iyappan hariharan | Micron Speed test |                |          | 10/08/2018 |          |                      | 10/08/2018 07:18 PM |        | 1.Open the Browser<br>2.Enter the URL<br>3.Enter the Username and Password<br>4.Click on Login Button<br>5.Click on Module icon<br>6.Click on AQUAPro<br>7.Click on AQUAPro Tab -> Main2<br>8.Select the PI -> Open PFMEA<br>9.Resize the Initial Column<br>10.Resize the Centre Column<br>11.Resize the Last Column<br>12.Observe the Result   |                |