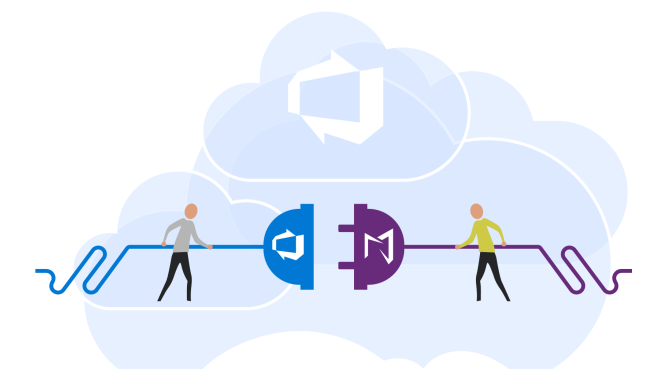
Modern Requirements DevOps

Release Notes





ReqIF4DevOps

1. Tool Enhancements

1. Support for IBM DNG Doors.

Users can now import ReqIF files from IBM DNG Doors.

2. Data to be imported in sequence.

Users can import the data in sequence. It will now be imported in sequence as it was exported.

3. ReqIF Import mapping designer has been updated.

Users can now see the file name in mapping designer. Users can now delete the existing mapping. While uploading mapping file user can now overwrite the existing mapping or merge it with the existing ReqIF.

4. ReqIF extension has been updated

Icon of ReqIF Extension maker needs to be changed. Support for scope and user & project based. Same version of setup should be displayed in control panel.

5. Added an error message if user uploads an empty or a corrupt file.

If user tries to upload an empty or a corrupt file or a file that has no specification user will get an error message.

6. On Import, All the work item(s) present in the file will be imported

On Import, All the work item(s) present in the file will be imported.

- 7. While import rich text field of title will be converted into string If title is a rich text field, it will convert into string while importing the file into ADO
- 8. On import, In mapping designer User will now expand the work item type to see the fields

An expand option is given just before the every work item type, on clicking it user will see the work item types.

2. Bug fixes

- 1. Fixed an issue where user was Unable to export from Queries if the query type is 'work items and direct links' or 'tree of work items'
- 2. Fixed an issue regarding tooltip was not appearing on clear cache.
- 3. Fixed an issue regarding UI on import if the character length of any custom field is higher.
- Fixed an issue where user was Unable to export work items if the fields "Microsoft.VSTS.Scheduling.StartDate" or "Microsoft.VSTS.Scheduling.TargetDate" is added
- 5. Fixed an issue where Scroll bar on ReqIF import mapping ui was not working properly.
- 6. Fixed an issue regarding Data was not rendering correctly if enclosed within "<>" characters when import ReqIF file from DNG to ADO