



> TD/OMS JIRA

## IBM i APPLICATION LIFECYCLE MANAGEMENT INTEGRATION WITH JIRA

The screenshot displays the TD/OMS Work Management application interface. On the left, there's a navigation sidebar with sections for 'einstein', 'newton', 'Tasks', 'Requests', 'Ratification', 'JIRA', and 'Issues'. The 'Issues' section is expanded, showing 'Maven-All' with tasks like DESK-1 through DESK-7, and 'Unlinked-All' with DESK-4. The main workspace shows a 'Task Form' for task F0046, which is titled 'Testing DSX explode [MAVEN \*DEV]'. The form includes fields for Application code (MAVEN), Task number (F0046), Short Task description (Testing DSX explode), Programmer (RIDDWX), and Task status (\*DEV). Below the form are tabs for 'Expected Project Results', 'Realized Project Results', and 'Quality Data'. A large 'Extended Description' area is present. At the bottom, there's a 'Fix' section and a 'TD/OMS Components' tab. In the bottom right, a separate window titled 'MAVEN/F9997' shows detailed information for the task, including its number, description, programmer, status, and various dates and times. This window also includes tabs for 'Info', 'Task', and 'Extended Text'.

\* Jira is a collaboration, development, and issue tracking software for teams from Atlassian

- ✓ Jira communication and task flow management combined with TD/OMS functionality: version control, automated multiplatform deployment, fallback mechanism, graphical impact analysis, peer review, and more.
- ✓ TD/OMS tasks or requests are a part of the Jira issue workflow from within the TD/OMS UI.
- ✓ Link a TD/OMS task or request directly to a Jira Issue.
- ✓ Achieve high-quality code and stable, well-working applications.

# Innovative DevOps solutions for IBM i for today and the future HOW DOES IT WORK?

While Jira will take care of the communication and task flow between team members, TD/OMS' version control, automated multiplatform deployment, fallback mechanism, graphical impact analysis, peer review, and more will help users to deliver high-quality code and stable, well-working applications.

Working with both tools is seamless. TD/OMS tasks or requests can be easily added to Jira issues and become part of the Jira workflow from within the TD/OMS UI. Issues not connected to TD/OMS can get a label "tdoms" and be viewed from the TD/OMS Jira node and from there be linked to a TD/OMS task. This feature allows Jira users to easily prelink an issue to TD/OMS. Also TD/OMS users who are not heavily involved in Jira but require overview of TD/OMS-related Jira issues will find the integration beneficial.

## Options available from the TD/OMS Work Management perspective from an issue in the Jira node:

- Create Jira node filters to group issues per host, task, request or unlinked.
- Link a Jira issue to a TD/OMS task. Disconnect a Jira issue from TD/OMS.
- Open a Jira issue in a browser (for viewing or editing).
- View TD/OMS related information on a linked Jira issue.

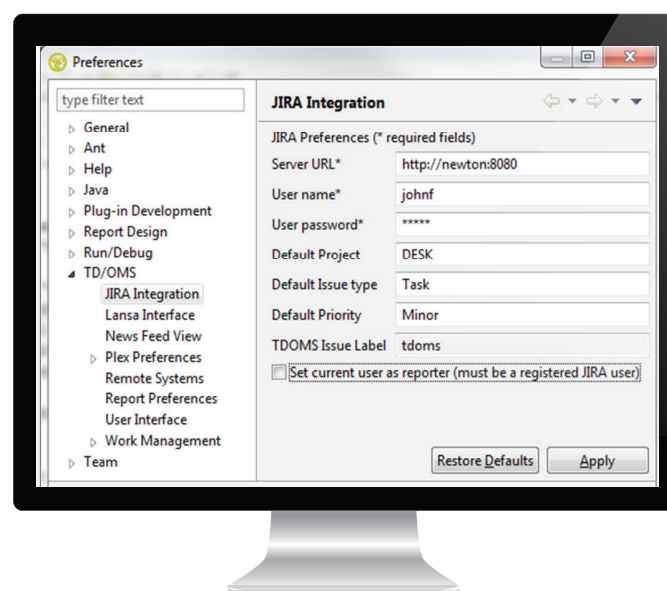
## Enhance your Jira software development workflow with the ALM functionality of TD/OMS

### BENEFITS

- Increase in software engineers' productivity.
- Improved team collaboration and communication.
- Streamlined IT processes.
- High-quality applications faster and at a lower cost.

## Options available from TD/OMS Work Management perspective on a TD/OMS task or request:

- Link a TD/OMS task or request to an existing Jira issue.
- Create a Jira issue from a TD/OMS task or request.



**We're prepared for your next step  
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