

GitProtect Backup & DR for Jira

Jira Granular Restore And Disaster Recovery Solutions

گ× 9/10

security incidents are caused by human mistakes

The GitProtect.io Jira Granular Restore is a perfect solution for day-to-day data loss caused by accidental deletion or malicious activities, etc.

Atlassian does not ensure you with **granular**, point-intime Jira restore in case of unintentional deletion and daily operations...



Granular Restore use cases

- Instantly restore any deleted object in Jira - projects, issues, workflows, attachments.
- Migrate Jira data and the entire configuration from one project to another.

Granular Restore use cases

- Move between various Jira accounts.
- Copy project configurations from Sandbox to Production.
- Separate out projects or consolidate different Jira sites into one.

How we do it

Browse data and restore only the chosen objects in the blink of an eye:

- issues,
- projects,
- attachments,
- · workflows,
- and more.

Projects

- projects with configuration
- boards
- sprints
- workflows
- issues/epics

comments
attachments
fields
statuses
tasks (epic) and sub-tasks
links

Issues

- issues with configuration
- comments
- attachments
- links
- tasks (epic) and sub-tasks

fields types priorities and more

Attachments Workflows



lasted an all-time Jira outage in 2022 that affected 800 enterprises

In a similar scenario, companies affected by downtime can use GitProtect Disaster Recovery to easily restore the entire Jira organization to a different/new account or local device.

GitProtect Jira Disaster Recovery is the only trusted solution for major failures

- outages,
- service interruptions,
- ransomware attacks,
- and bad actor threats.

How we do it

Instantly restore your entire Jira instance with all:

- users,
- · projects,
- issues, and more
- in one restore process.

Issues

issue issueLinkType issueType issueTypeHierarchy issueTypeScreenScheme issueTypeScreenSchemeEntity

Projects

project projectKey

Project roles

projectRole projectRoleActor

Workflows

workflow workflowScheme workflowSchemeEntity workflowStatuses

Users

user userAssociation userHistoryItem usernameHistory avatar

Comments
Boards
Versions
Votes

Attachments

fileAttachment

Audit logs

auditChangedValue
auditItem
auditLog

Notifications

notification notificationScheme

Fields

customField customFieldOption fieldConfigScheme fieldConfigSchemeIssueType fieldConfiguration fieldLayout fieldLayoutItem fieldScreen fieldScreenLayoutItem fieldScreenScheme fieldScreenSchemeltem fieldScreenTab fieldScreenWorkflowTransitions

adHocUpgradeTaskHistory application applicationUser changeGroup changeltem changeltemAdf clusteredJob configurationContext directory directoryAttribute entityProperty entityTranslation eventType

gadgetUserPreference genericConfiguration globalPermissionEntry group groupAttribute guardrailsMetrics licenseRoleGroup listenerConfig mailServer managedConfigurationItem membership moduleStatus oSCurrentStep

oSPropertyDate oSPropertyEntry oSPropertyNumber oSPropertyString oSPropertyText oSWorkflowEntry optionConfiguration permissionScheme portalPage portletConfiguration priority readOptimisedProjectConfiguration resolution

schemePermissions
searchRequest
sequenceValueItem
serviceConfig
sharePermissions
status
statusCategoryChange
upgradeHistory
upgradeTaskHistory
upgradeTaskHistoryAuditLog
upgradeVersionHistory

Choose restore destination

To ensure continuous workflow restore data to:

- the same or a new account,
- the local machine,
- the new free Jira account with a no-user recovery option.

Reach me out

if you have any questions regarding GitProtect Jira Backup and Disaster Recovery.



b.jurga@gitprotect.io



Bartosz Jurga
Channel Development Manager

Schedule demo

