

# HYCU for Atlassian Confluence

**R-Cloud Module Guide** 

# **Copyright notice**

© 2024 HYCU. All rights reserved.

This document contains proprietary information, which is protected by copyright. No part of this document may be photocopied, reproduced, distributed, transmitted, stored in a retrieval system, modified or translated to another language in any form by any means, without the prior written consent of HYCU.

## **Contents**

About the module	4
Preparing for data protection	4
Protecting data	5
Adding the module to R-Cloud	5
Backing up data	5
Restoring data	5

## About the module

With HYCU for Atlassian Confluence, formerly known as HYCU Protégé module for Atlassian Confluence, you can protect your Atlassian Confluence data securely and efficiently. The module is designed to make data protection as simple and cost-effective as possible, to improve your business agility, and to bring unified security, reliability, performance, and user experience.

# Preparing for data protection

Before you start protecting your Atlassian Confluence data, you must get familiar with all prerequisites and limitations in this section to make sure that your environment is prepared and configured correctly.

#### Prerequisites

- The Atlassian user or service account must be granted the site admin privileges.
- The API token for the Atlassian account is required.
- The organization name must be included in the domain name of your Atlassian instance URL.

#### Example

In the Atlassian instance URL https://test.atlassian.net/, "test" is the name of your organization.

#### Limitations

- The created or modified timestamps are not preserved during the restore.
  Timestamps are recreated.
- The object IDs are changed during the restore because they are recreated.
- The provided API token will be used to recreate the resources. Hence, the original author information will not be retained.
- Setting up automatic policy assignment with labels or tags is not supported.

• Only the active version of a page or a blog post can be backed up. The configured backup frequency and the resulting restore points define which pages and blog posts can be restored.

## **Protecting data**

R-Cloud enables you to protect your SaaS applications and/or resources that are related to your module with fast and reliable backup and restore operations.

## Adding the module to R-Cloud

Adding the module to R-Cloud is the first step to protecting your data.

After configuring the Confluence instance as a source in R-Cloud, all the spaces are autodiscovered. You can select which spaces should be protected.

For details on how to add the module as a source to R-Cloud, see *HYCU R-Cloud Help*.

## **Backing up data**

R-Cloud enables you to back up your Atlassian Confluence data securely and efficiently.

For details on how to back up SaaS application data, see HYCU R-Cloud Help.

### **Restoring data**

R-Cloud enables you to restore an entire SaaS application or its resources to a specific point in time.

R-Cloud allows you to restore the protected Confluence content at the following levels:

- Space
- Page
- Blogpost
- Attachment

Note When restoring your Confluence data, all hierarchical relations between the content items are preserved at all levels.

For details on how to restore SaaS application data, see HYCU R-Cloud Help.

# **Provide feedback**

For any suggestions and comments regarding this product or its documentation, send us an e-mail to:

info@hycu.com

We will be glad to hear from you!

