

Feature Comparison: Cloud Native VS Self Hosted

1. High-level Overview

Hosting and Deployment	Cloud Native	Self-hosted
No installation required	✓	✗
No additional costs of hosting and deployment	✓	✗
Automatic updates and maintenance	✓	✗
Features	Cloud Native	Self-hosted
Built-in fields synchronization	✓	✓
Attachment synchronization	✓	✓
States and Statuses synchronization	✓	✓
User Mapping	✓	✓
Comment synchronization	✓	✓
Initial synchronization	✓	✓
Synchronization filters	✓	✓
Issue Hierarchy support	✓	✓
Issue Linking	✓	✓
Profile migration	IN 2022	✓
Check-ins support	✗	✓

2. Built-in Fields Support

Fields	Cloud Native	Self-hosted
Title / Summary	✓	✓
Description	✓	✓
Assignee	✓	✓
Reporter	✓	✓
Components / Area	✓	✓
Sprint / Iteration	✓	✓
Story Points	✓	✓
Priority / Severity	✓	✓
Fix Version / Affected Version	✓	✓
Release	✓	✓

3. Field Types Support

Field Types	Cloud Native	Self-hosted
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Custom fields based on built-in fields	✓	✓
Custom fields created by add-ons	✗	✗
Labels	✓	✓
Text - single Line	✓	✓
Text - multi line (plain text and HTML/Wiki)	✓	✓
Number Field	✓	✓
Link / URL	✓	✓
Single choice fields	✓	✓
Multiple choice fields	✓	✓
Date Pickers	✓	✓
Date and time pickers	✓	✓
User Picker	✓	✓
Group Picker	✗	✓
Time tracking fields	✗	✓

4. Feature details

Feature	Cloud Native Synchronizer	Self Hosted Synchronizer
Extra types of initial synchronization (unlinking, updating or removing already paired and unpaired issues or work items)	✗	✓
Multi-step transitions in status synchronization	✗	✓
Active Directory Support	✗	✓
User mapping by email	✗	✓
Comment edits and deletion synchronization	✗	✗
Automatic Sprint creation	✗	✗
Azure DevOps test steps synchronization	✗	✓