

Asana Fields and Entities available for synchronization

Last Modified on 10/03/2025 1:46 pm EDT

Asana Fields and Entities Available for Synchronization

This article provides a reference for Asana fields and entities that can be synchronized using Exalate.

Note: Field availability depends on your sync configuration and the permissions of your Asana connection.

Entity types

Asana supports the following entity types for synchronization:

- **task** - Individual work items within projects
- **project** - Collections of tasks that organize work

Task fields

Field Name	Data Type	Description
key	String	Unique task identifier (GID)
summary	String	Task name/title
description	String	Task description (HTML)
assignee	User	User assigned to the task
reporter	User	User who created the task
status	String	Completion status (completed/incomplete)
due	Date	Task due date
project	Project	Primary project containing the task
customFields	Map	Custom field values
attachments	List	File attachments
comments	List	Task comments (HTML)
labels	List	Task tags

Project fields

Field Name	Data Type	Description
key	String	Unique project identifier (GID)
summary	String	Project name/title
description	String	Project description/notes
assignee	User	Project owner
status	String	Project status (active/completed)

Custom field types

Asana supports the following custom field types:

- **text** - Free-form text input
- **number** - Numeric values (integers or decimals)
- **date** - Date values (YYYY-MM-DD format)
- **enum** - Single-select dropdown fields
- **multi_enum** - Multi-select fields (comma-separated)
- **people** - User selection fields (email addresses)

More information

- [How to Sync Tasks in Asana](#)
- [How to Sync Projects in Asana](#)
- [How to Sync Custom Fields in Asana](#)

Product

About Us

How to Sync

Glossary

API Reference

Security

Pricing and Licensing

Resources

Subscribe for a weekly Exalate hack

Academy

Blog

YouTube Channel

Ebooks

Still need help?

Join our Community

Visit our Service Desk

Find a Partner

Have more questions? [Ask the community](#)