

Capabilities & Limitations for Structure Cloud

Key Capabilities

The following features and capabilities are available in Structure Cloud.

- Portfolio Management - assemble issues from multiple Jira projects for a big-picture view
- Custom Hierarchies - create parent/child issue hierarchies of any depth
- Custom Reporting - construct arbitrary, user-defined structures for different reporting purposes
- Real-Time Updates with Automation:
 - Insert issues into a structure based on a JQL or text query
 - Insert issues from Agile boards
 - Extend your hierarchy with linked issues, epics, sub-tasks, or child issues from Advanced Roadmaps
 - Group by issue field
 - Sort by issue field
 - Filter issues based on a jQL query
- Folders - logically organize issues based on your specific requirements
- Configurable Columns - view critical Jira data at a glance (see [Working with Columns](#))
- Aggregated Values - calculate the sum value of child issues for number and duration fields (see [Working with Columns](#))
- Progress Reporting - visually depict progress over linked issues (see [Progress Column](#))
- Inline Editing - edit text, number, status, and assignee fields right in the structure, without switching to a new page
- Administration:
 - Set permissions based on groups, users, and project roles (see [Managing Structures](#))
 - Enable/disable Structure Cloud for a group or groups of people (see [Setting Global Permissions](#))

Noteworthy Limitations

The following list describes noteworthy limitations you should be aware of in Structure Cloud. Some of these may change over time.

- The maximum structure size is currently limited to 10k rows
- The [Search Inserter](#) is currently limited to 1k issues
- [Extend Generators](#) are currently limited to 20 levels
- Inline editing is not available for some fields (see above - see also [Editing Issues](#))
- IE is not a supported browser

Planned Improvements

For a full list of upcoming and planned changes, see the [Structure Cloud Roadmap](#).

If you are a current or previous Structure for Jira Server, Data Center or Service Management (formerly Service Desk) user, you may want to learn more about [how Structure Cloud is different](#).