

CSV issue import

It is possible to import issues having an MLCS field using a custom CSV importer.

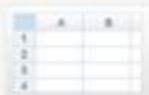
Go to *Administration – External System Import* and select *Import from MLCS CSV*:

Import external projects

[Find more importers on the Atlassian](#)



There's a newer version of this plugin available. [Download it now!](#)



[Import from Comma-separated values \(CSV\)](#)



[Import from Bugzilla](#)

Supports version/s
from 2.20 to 4.4.4



[Import from FogBugz](#)

Supports version/s
from 7.3.6 to 8.8.X



[Import from FogBugz On Demand](#)



[Import from Pivotal Tracker](#)



[Import from Mantis](#)

Supports version/s
from 1.1.8 to 1.2.16



[Import from Trac](#)

Supports version/s
from 0.12.2 to 1.0



[Import from GitHub](#)



[Import from Bitbucket](#)



[Import from Redmine](#)

Supports version/s
from 1.3.0 to 2.5.2



[Import from JSON](#)



[Import from MLCS CSV](#)

Then you follow the same procedure as described in the standard Jira CSV import. To get more information, you can reference to the [JIRA documentation](#).

When you get to mapping CSV file columns to Jira fields, you can map columns to each level of the field:

Map fields

Fields

Select the CSV fields to import, then set how you would like these converted to fields in JIRA. You can optionally map field values on the next screen.

CSV Field		JIRA field	Map field value
Level1 (e.g. UK)	→	Category: Level 1	<input type="checkbox"/>
Level2 (e.g. England)	→	Category: Level 2	<input type="checkbox"/>
Level3 (e.g. London)	→	Category: Level 3	<input type="checkbox"/>
Summary (e.g. Test1)	→	Summary	<input type="checkbox"/>
Type (e.g. Task)	→	Issue Type	<input type="checkbox"/>