

Scarlet - Advanced Configuration

This document list a few advanced configuration parameters provided by Scarlet for solving specific problems.

Table of contents

1 Disabling in-memory clustered indexes.....	2
2 Disabling issue pager.....	2

1. Disabling in-memory clustered indexes

Scarlet provides default clustering of Jira indexes by using Terracotta in-memory clustering. However, you may want to disable index clustering and store indexes on disk, like the default Jira configuration does, maybe putting them on a network filesystem.

You can accomplish this by:

- Setting the following property into the jira-application.properties file : **jira.path.index = *your_indexes_path***
- Setting the Java system property : **scarlet.indexClusteringEnabled = false**

2. Disabling issue pager

As reported [here](#), Jira 3.12.3 is affected by a bug in its issue navigator which slows down access to issues returned by a huge search.

You can disable the issue pager by:

- Setting the Java system property : **scarlet.issuePagerEnabled = false**