

The persistent cache under Apache Cocoon (2.1 legacy document)

Table of contents

1 Comments.....	3
-----------------	---

Table of contents

1 Goal.....	3
2 Normal filesystem persistence:.....	3
3 Jisp based persistence:.....	3
4 Configuration:.....	3

Warning:

This document was copied as is from the Cocoon 2.1 documentation, but has not yet been fully reviewed or moved to its new home.

1. Goal

This document explains how the persistent cache under Cocoon operates.

2. Normal filesystem persistence:

When you configure this opportunity, then the Cocoon objects will be ordinarily serialized to a specified directory. This method is okay for a small number of objects and if your OS can handle long filenames. Some Windows OS have problems when the filenames are very long.

3. Jisp based persistence:

The aim of the [Jisp based](#) persistence is to provide a more scalable persistence. The objects are stored in an indexed file, which uses a B-Tree algorithm to store the objects. This is a more elegant and fast solution, especially when you need to handle many objects.

4. Configuration:

```
<persistent-store logger="core.store.persistent"> <!-- Configuration goes here -->
</persistent-store>
```

Please refer to cocoon.xconf file for further configuration explanation.

1. Comments

add your comments