

## sxml-match egg

---

Pattern matching of SXML

Extension for Chicken Scheme

Version 1.0a1, added missing dependency on syntax-case

Jim Bender, packaged for Chicken by Reed Sheridan

---

## Table of Contents

<b>1</b>	<b>About this egg .....</b>	<b>1</b>
1.1	Version history .....	1
1.2	Requirements .....	1
1.3	Usage .....	1
<b>2</b>	<b>Documentation .....</b>	<b>2</b>
<b>3</b>	<b>License .....</b>	<b>3</b>
	<b>Index .....</b>	<b>4</b>

# 1 About this egg

## 1.1 Version history

1.0a1, added missing dependency on `syntax-case`

1.0a, portable `syntax-case` version

## 1.2 Requirements

This egg requires the following extensions:

`syntax-case`

## 1.3 Usage

Load this egg like so:

```
(require-extension sxml-match)(import sxml-matcher)
```

## 2 Documentation

This egg provides syntax-case-like pattern matching of SXML

From the original documentation:

Compared to a standard s-expression pattern matcher, sxml-match provides the following benefits:

- matching of SXML elements does not depend on any degree of normalization of the SXML
- matching of SXML attributes (within an element) is under-ordered; the order of the attributes specified within the pattern need not match the ordering with the element being matched
- all attributes specified in the pattern must be present in the element being matched; in the spirit that XML is 'extensible', the element being matched may include additional attributes not specified in the pattern.

See the [original documentation](#) for more information.

## **3 License**

This egg is released under the MIT License

## Index

(Index is nonexistent)