sample-maven-site v. 1.0.0-SNAPSHOT **User Guide** 

.....

Indice

# Indice

	Indice	
1.	Introduzione	
2.	Guide	2
2.1.	Quick reference	3
2.2.	Markdown sample	2
2.3.	Esempi mermaid	Ć

1 Introduzione

# 1 Introduzione

.....

## Introduzione

Esempio di documentazione generata con il maven site plugin

2	Guide
	Guide

3 Quick reference

## 3 Quick reference

Quick reference

## 3.1 Comandi MAVEN per creazione sito

Task	Comando	Output root
Creazione documentazione	mvn clean site	\${project.basedir}/target/site
Pubblicazione su repository remoto	mvn clean site-deploy	Github /AzureDevops

## 3.2 Doxia

Doxia formati di riferimento

## 3.3 Configurazione plugin checkstyle

https://checkstyle.sourceforge.io/version/4.4/5.x/config\_javadoc.html

## 4 Markdown sample

#### **MARKDOWN**

#### 4.1 Header

A First Level Header with =

or

A First Level Header with #

### 4.2 A Second Level Header with --

or

#### 4.3 A Second Level Header with ##

### 4.3.1 Header 3 with ###

#### 4.4 HTML link

- with HTML Markdown syntax reference
- This is an example inline link.
- This link has no title attribute.
- Automatic link http://example.com/
- Hello link
- Hello *link* from Italy
- Hello from link to everyone reading this
- Here's an **important** anchor link to style.

## **4.5 BLOCKQUOTE**

This is a blockquote.

This is the second paragraph in the blockquote.

## 4.6 This is an H2 in a blockquote

Regular line

You can insert quotes by preceeding each line with >.

Blockquotes can also contain line breaks.

#### 4.7 TABLE

Colons can be used to align columns.

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12

zebra stripes are neat \$1

There must be at least 3 dashes separating each header cell. The outer pipes (|) are optional, and you don't need to make the raw Markdown line up prettily. You can also use inline Markdown.

Markdown	Less	Pretty
Still	renders	nicely
1	2	3

### **4.8 CODE BLOCK**

This is a normal html paragraph:

```
This is a code block with html
```

One level of indentation — 4 spaces or 1 tab — is removed from each line of the code block. For example, this: Here is an example of AppleScript:

```
tell application "Foo"

beep
end tell
```

#### 4.8.1 Codeblock with space

```
You can also indent
blocks to display
code or poetry.

Indented code/poetry blocks
can be hard-wrapped.
```

### Or, wrap your code in three backticks:

```
function codeBlocks() {
  return "Can be inserted"
}
```

```
function test() {
  console.log("Print status");
}
```

## **4.9 STYLE**

This is a paragraph with ~style~ italic italic bold bold

## **4.10 Lists**

## 4.10.1 Unordered lists

- Unordered
- Lists
- Hello

### 4.10.2 Ordered lists

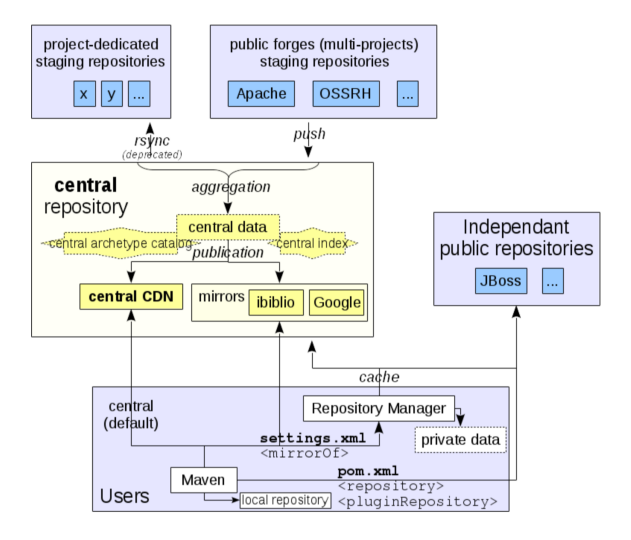
- 1. Ordered
- 2. Lists
- 3. Numbers are ignored
- 4. Ordered
- 1. Ordered lists can start
- 2. with any number and
- 3. use . as well as ) as a separator.

### 4.10.3 Task lists

- [] Task 1
- [x] Task 2
- [] Task 3
- Regular list item

## **4.11 IMAGE**





5 Esempi mermaid

## 5 Esempi mermaid

Esempio con Mermaid

# 5.1 Esempio con mermaid.js

stateDiagram-v2 [\*] --> Write Write --> Review Review --> Test Test --> Write Test --> Merge Merge --> Build Build --> Deploy Build --> Write Deploy --> [\*] graph TD A[Dev writes

Code

and Docs] -->|commit| B(Code and Docs

Review and

Testing) B --> C{Release?} C --> |Yes| D[Artifacts and Docs

are published!!!] C -->|No| A sequenceDiagram participant Alice participant Bob Alice->>John: Hello John, how are you? loop Healthcheck John->>John: Fight against hypochondria end Note right of John: Rational thoughts

prevail! John-->>Alice: Great! John->>Bob: How about you? Bob-->>John: Jolly good!

## 5.2 AzureDevops MERMAID

::: mermaid graph TD A[Dev writes

Code

and Docs] ->|commit| B(Code and Docs

Review and

Testing) B  $\rightarrow$  C{Release?} C  $\rightarrow$ |Yes| D[Artifacts and Docs are published!!!] C  $\rightarrow$ |No| A :::

::: mermaid sequenceDiagram participant Alice participant Bob Alice->>John: Hello John, how are you? loop Healthcheck John->>John: Fight against hypochondria end Note right of John: Rational thoughts

prevail! John->>Alice: Great! John->>Bob: How about you? Bob->>John: Jolly good! :::