Pandoc Example

Cloudogu GmbH

August 2017

Table of Contents

[2 Mission Statement 1](#_Toc490739208)

[3 Quick start 1](#_Toc490739209)

[3.1 Pandoc Markdown 1](#_Toc490739210)

[3.2 Command line options for the cloudogu/pandoc container 2](#_Toc490739211)

[3.3 Writing a TeX template 2](#_Toc490739212)

[4 We also have PlantUML support 2](#_Toc490739213)

[5 Formats 2](#_Toc490739214)

[5.1 Tables 2](#_Toc490739215)

[5.2 Syntax highlighting in code blocks 2](#_Toc490739216)

# Mission Statement

At Cloudogu we are passionate software craftsmen. We are driven by quality, efficiency and fun. We build our software by utilizing TDD, Clean Code, CI/CD and containerization in an agile and collaborative environment. We believe in the power and freedom of the open source community and pledge to make our contribution. We encourage businesses to use open source development tools and provide enterprise level security, operations and support for them. Our mission is to provide a best of breed environment both for the community and the enterprise.

This is why we created the *Cloudogu EcoSystem* – an open platform that lets the community thrive and businesses grow.

# Quick start

## Pandoc Markdown

A complete reference to Pandoc's markdown syntax can be found at <http://pandoc.org/MANUAL.html>.

You can even reference to other headers in markdown, like [Mission Statement](#mission-statement).

## Command line options for the cloudogu/pandoc container

Lorem ipsum dolor sit ament.

* Option 1
* Option 2
* Option 3

## Writing a TeX template

Lorem ipsum dolor sit ament.

# We also have PlantUML support

@startuml  
Alice -> Bob: Authentication Request  
Bob --> Alice: Authentication Response  
  
Alice -> Bob: Another authentication Request  
Alice <-- Bob: another authentication Response  
@enduml

# Formats

## Tables

|  |  |  |  |
| --- | --- | --- | --- |
|  | Column 1 | Column 2 | Column 3 |
| Row 1 | Put some content here | ... and here | ... or here |
| Row 2 | Left aligned | Centered | Right aligned |

## Syntax highlighting in code blocks

This is Java code:

public class HelloWorld  
{  
  
 public static void main (String[] args)  
 {  
 // Ausgabe Hello World!  
 System.out.println("Hello World!");  
 }  
}