# Diagrams with pandoc-kroki and awesomebox

Author

2020-01-01

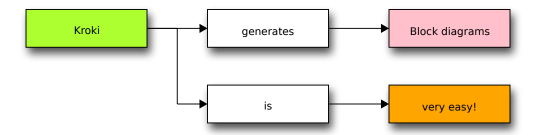
1

## **Contents**

Kroki Support!	2
BlockDiag	2
BPMN	2
Bytefield	3
SeqDiag	3
ActDiag	4
NwDiag	5
PacketDiag	6
RackDiag	7
C4 with PlantUML	8
Ditaa	10
ERD	10
Excalidraw	11
GraphViz	11
Mermaid	12
Nomnoml	13
PlantUML	14
Svgbob	15
UMlet	15
Vega	15
Vega-Lite	16
WaveDrom	16

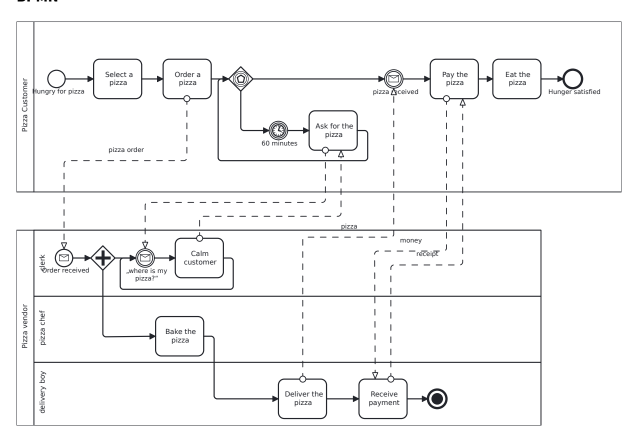
# **Kroki Support!**

# BlockDiag



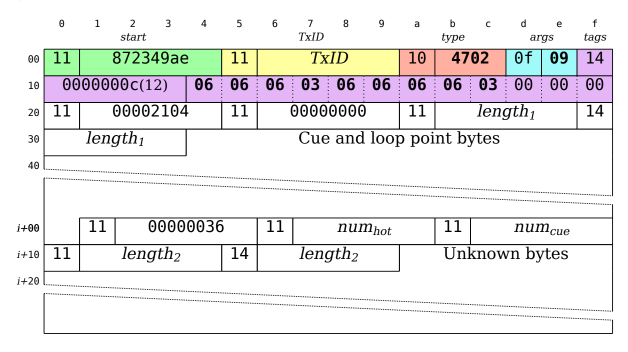
Details see BlockDiag

#### **BPMN**



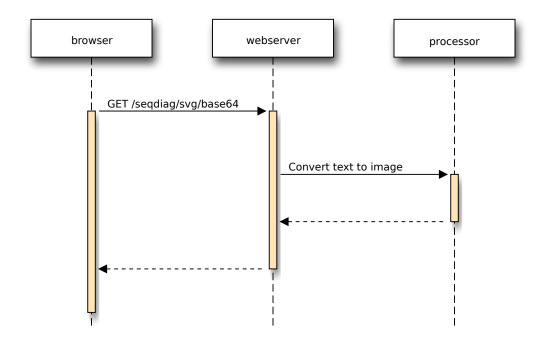
Details see **BPMN** 

### **Bytefield**



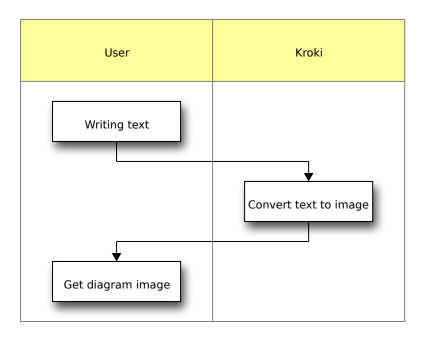
Details see Bytefield

#### **SeqDiag**



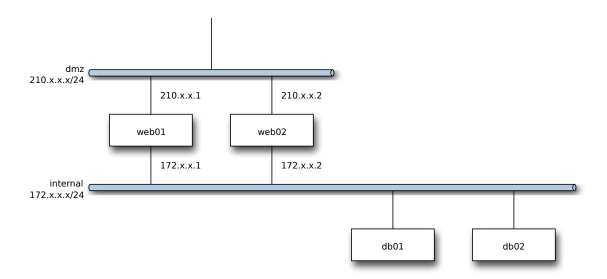
Details see SeqDiag

# ActDiag



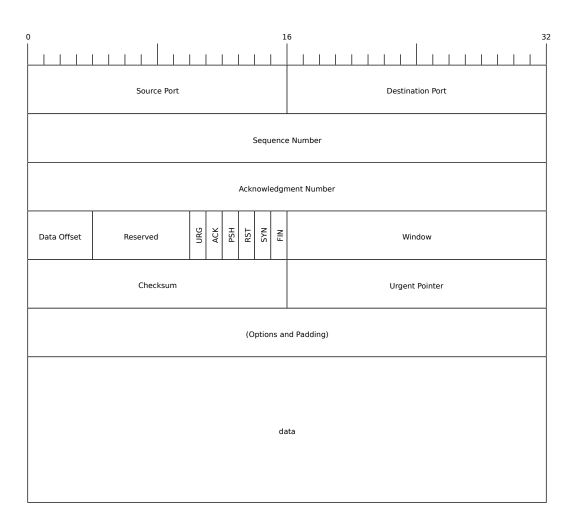
Details see ActDiag

# **NwDiag**



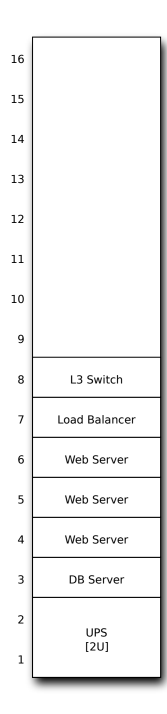
Details see NwDiag

# PacketDiag



Details see PacketDiag

## RackDiag

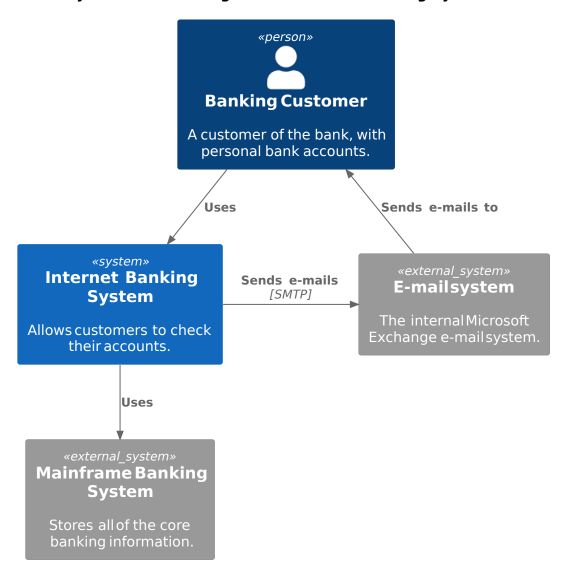


Details see RackDiag

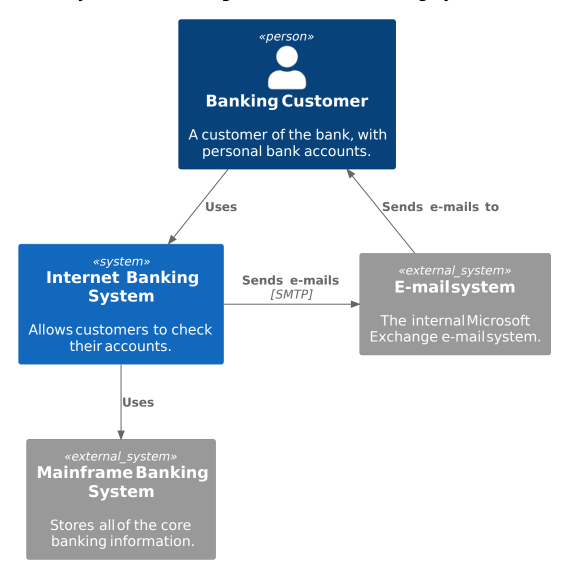
#### **C4 with PlantUML**

You can use the proper kroki type c4plantuml, or the alias c4:

#### System Context diagram for Internet Banking System

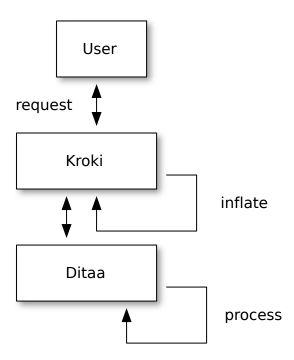


#### System Context diagram for Internet Banking System



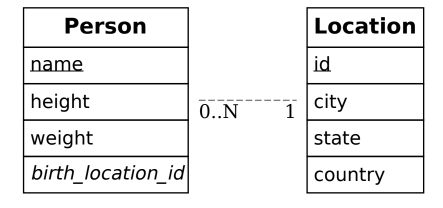
Details see C4 with PlantUML

#### Ditaa



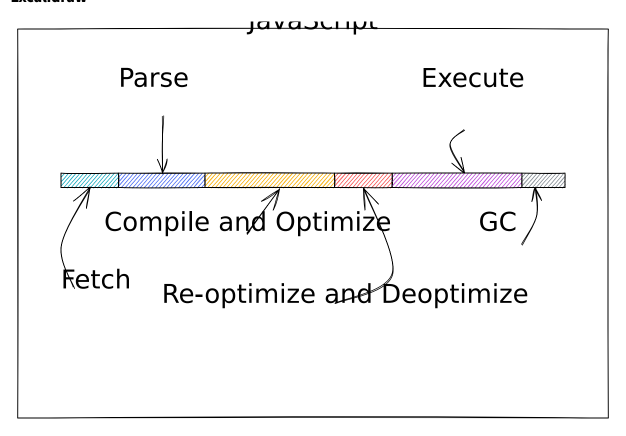
Details see Ditaa

#### **ERD**



Details see ERD

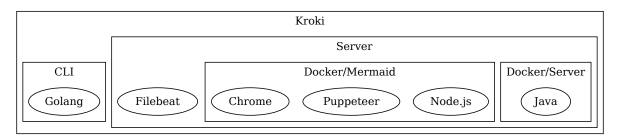
#### **Excalidraw**

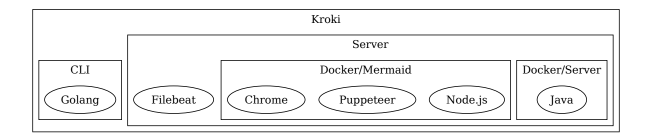


Details see Excalidraw

#### GraphViz

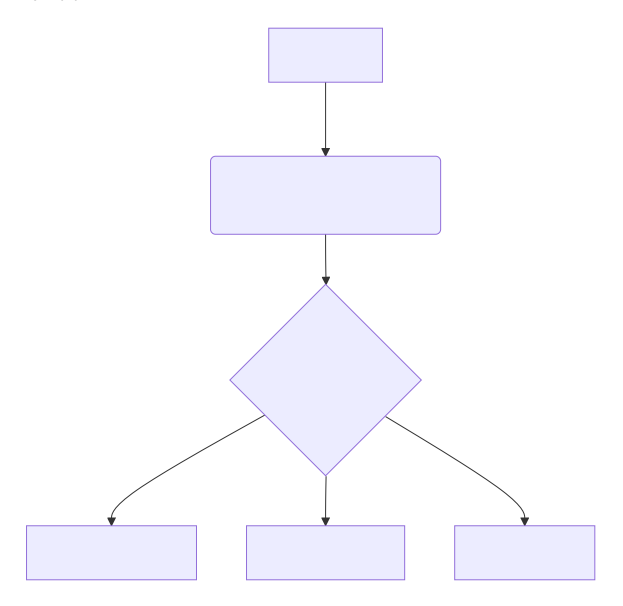
You can use the proper kroki type graphviz, or the alias dot:





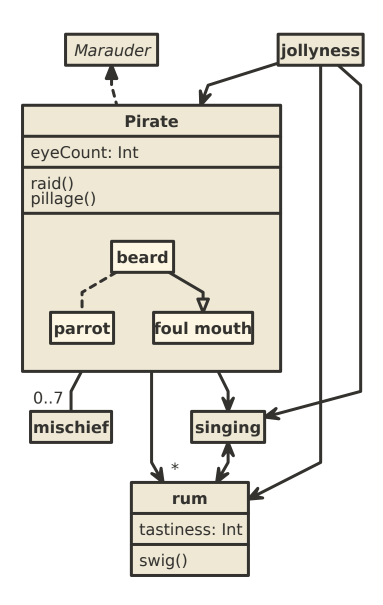
Details see GraphViz

#### Mermaid



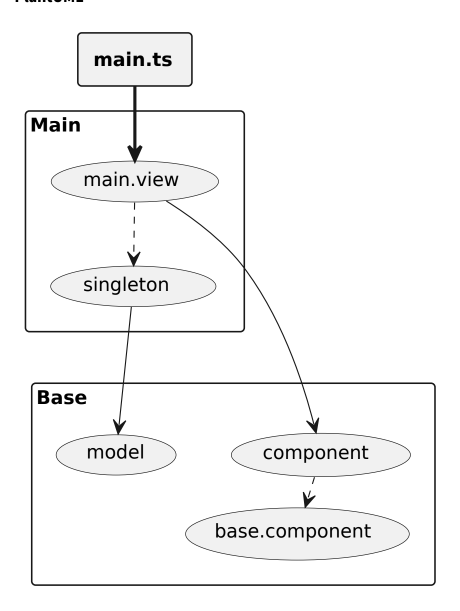
Details see Mermaid

#### Nomnoml



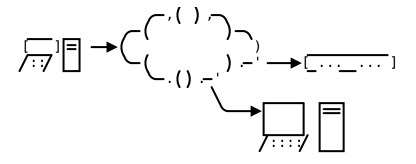
Details see Nomnoml

#### **PlantUML**



Details see PlantUML

## Svgbob



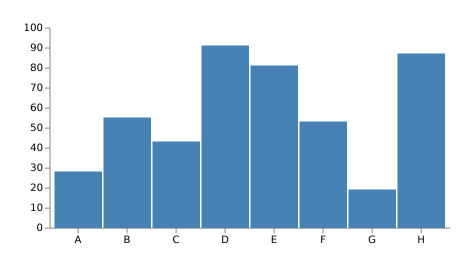
Details see Svgbob

#### **UMlet**

Not supported

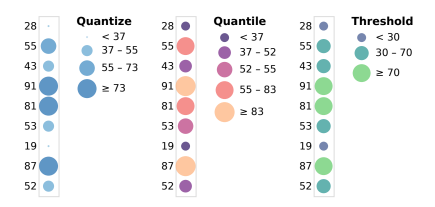
Details see UMlet

## Vega



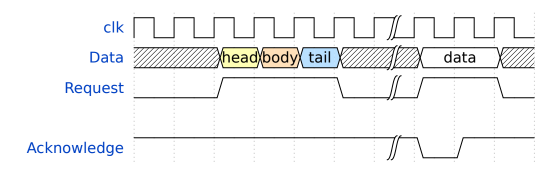
Details see Vega

## **Vega-Lite**



Details see Vega-Lite

#### WaveDrom



Details see WaveDrom