

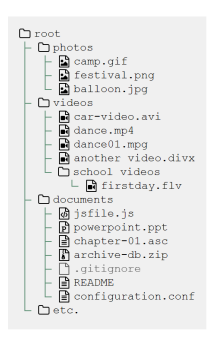
Table of Contents

File tree view	
Sequence diagram	
Use cases diagram	
Use cases diagram	
Activities diagram	
Components diagram	
States diagram	
Objects diagram	
User interface	
Deployment diagram	
Ditaa	
Meme	
c3js	
Bar chart with text x axis	

File tree view



Sadly, this is only available in AsciidocFX for now. So use the editor to produce the image, then import it as-is in your document.



Sequence diagram

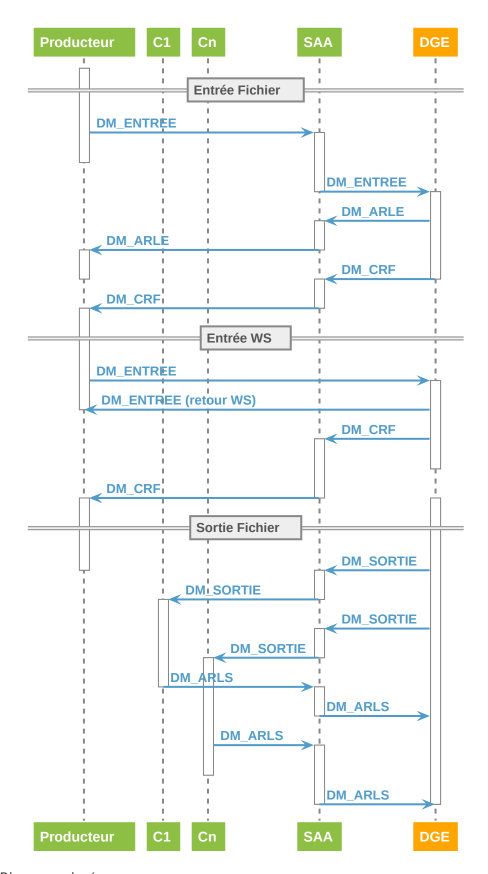
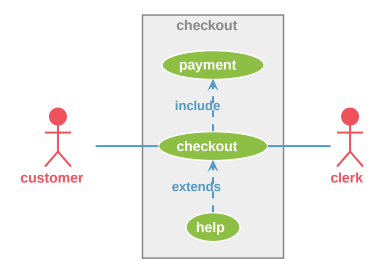


Figure 1. DM : Diagramme de séquence

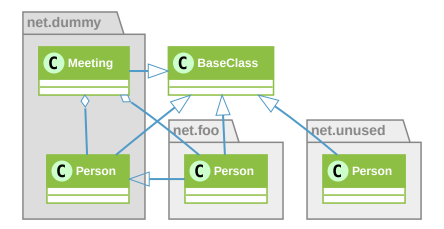
More examples: http://plantuml.com/sequence-diagram

Use cases diagram



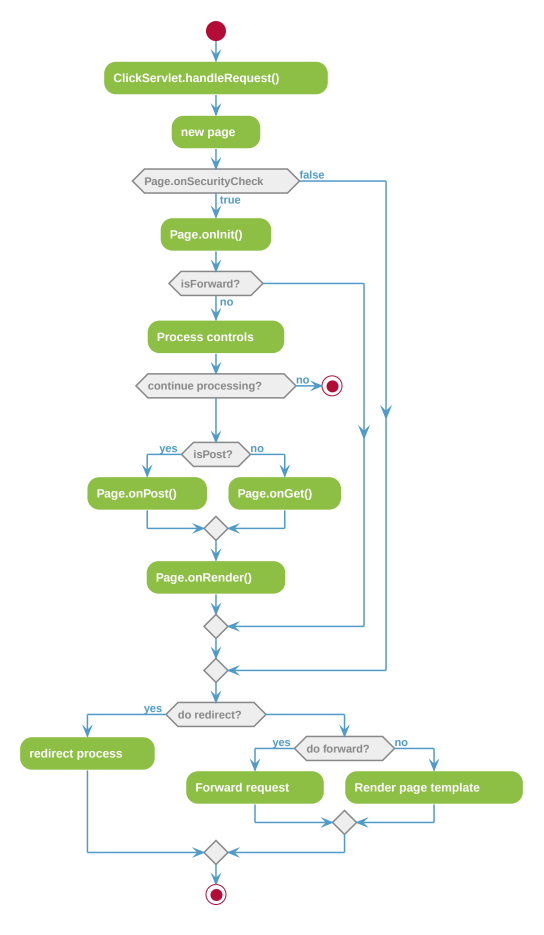
More examples: http://plantuml.com/use-case-diagram

Classes diagram



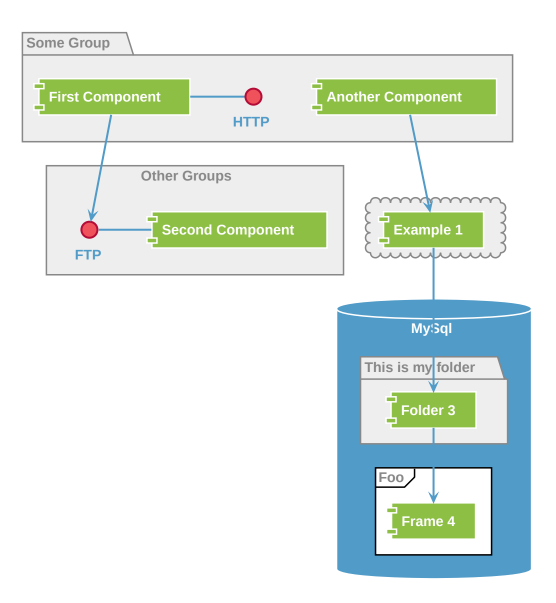
More examples: http://plantuml.com/class-diagram

Activities diagram



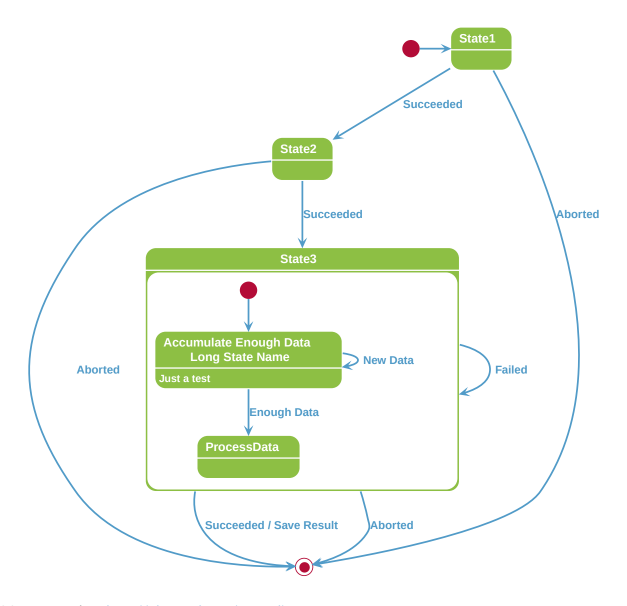
More examples: http://plantuml.com/activity-diagram-beta

Components diagram



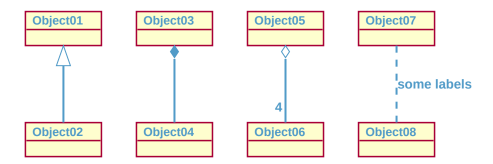
More examples: http://plantuml.com/component-diagram

States diagram



More examples : http://plantuml.com/state-diagram

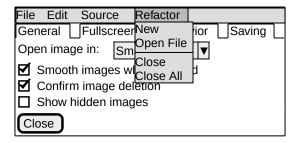
Objects diagram



More examples: http://plantuml.com/object-diagram

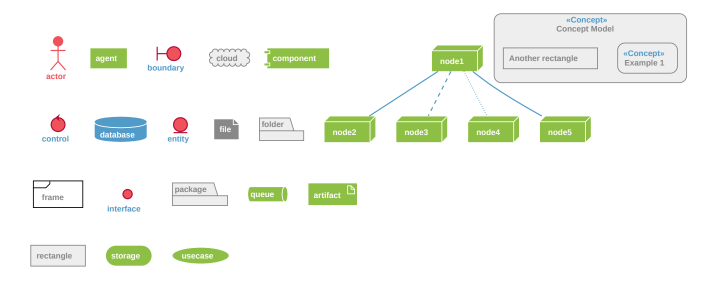
/!\ not compatible with skinparam in plantuml.cfg!

User interface



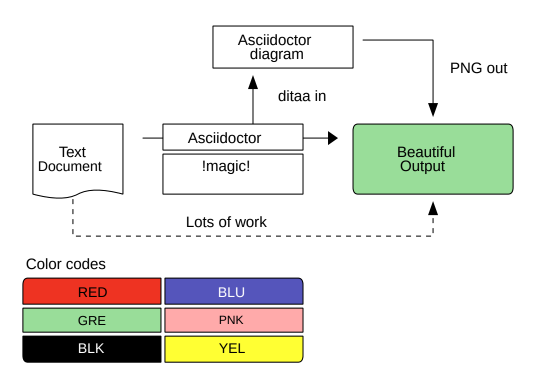
More examples: http://plantuml.com/salt

Deployment diagram



Ditaa

http://ditaa.sourceforge.net



Meme

https://www.rubydoc.info/gems/asciidoctor-diagram/1.4.0

Failed to generate image: Could not find the 'convert' executable in PATH; add it to the PATH or specify its location using the 'convert' document attribute

c3js

Bar chart with text x axis