

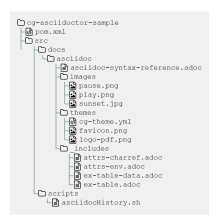
## **Table of Contents**

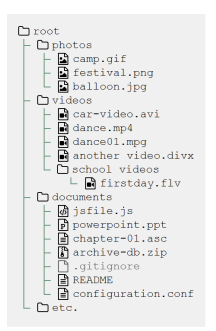
| ile tree view     |  |
|-------------------|--|
| equence diagram   |  |
| se cases diagram  |  |
| lasses diagram    |  |
| ctivities diagram |  |
| omponents diagram |  |
| tates diagram     |  |
| bjects diagram    |  |
| ser interface     |  |
| eployment diagram |  |
| itaa              |  |
| leme              |  |

#### File tree view

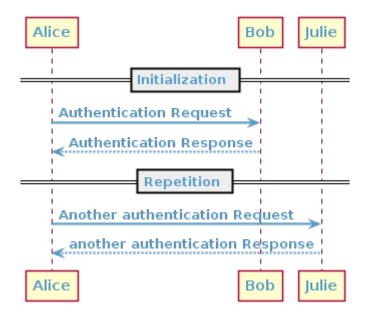


Sadly, this is only available in AsciidocFX for now. So use the editor to produce the image, then import it as-is in your document.



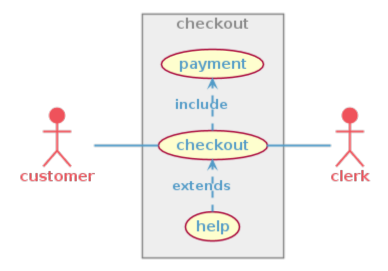


# Sequence diagram



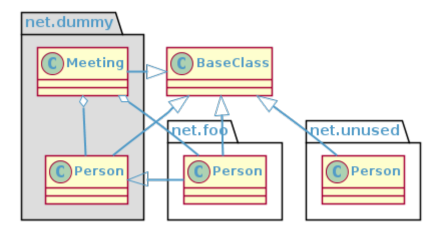
More examples : http://plantuml.com/sequence-diagram

### Use cases diagram



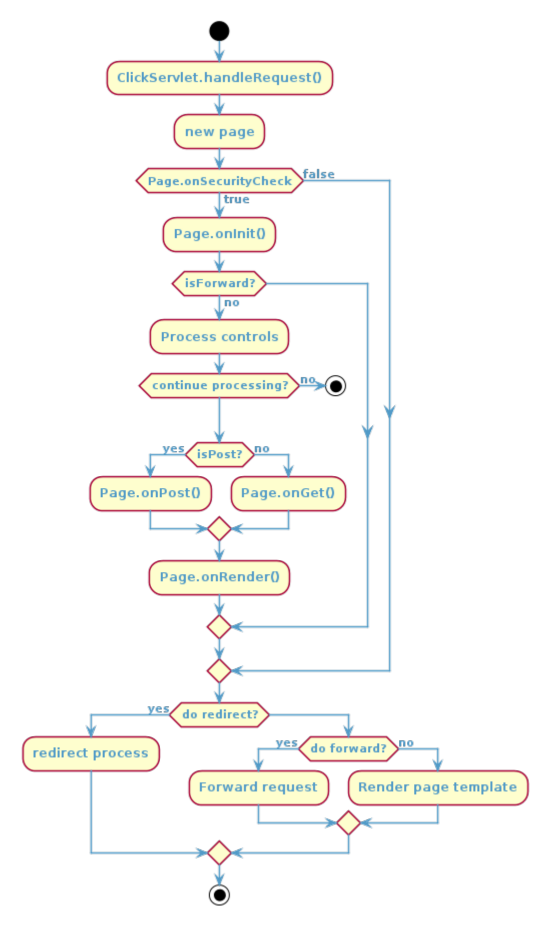
More examples: http://plantuml.com/use-case-diagram

### **Classes diagram**



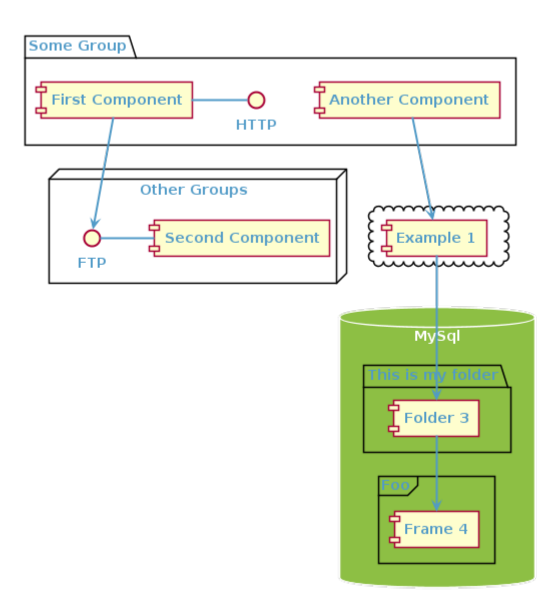
More examples: http://plantuml.com/class-diagram

# **Activities diagram**



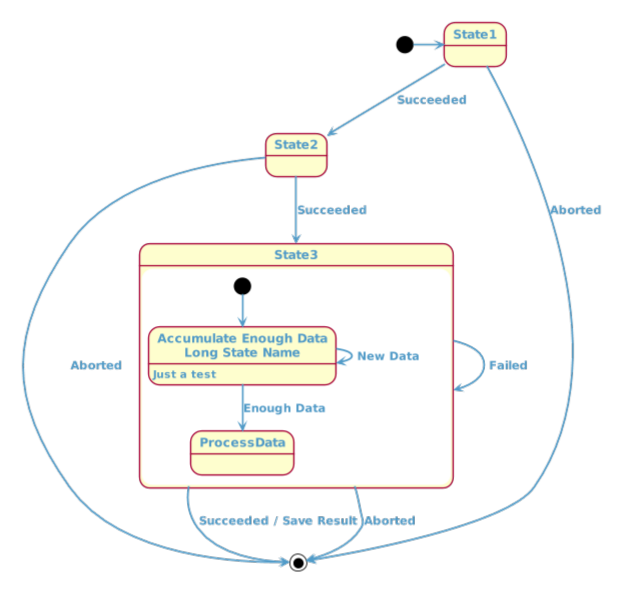
More examples: http://plantuml.com/activity-diagram-beta

## **Components diagram**



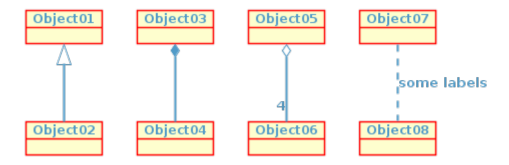
More examples: http://plantuml.com/component-diagram

## **States diagram**



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

## **Objects diagram**



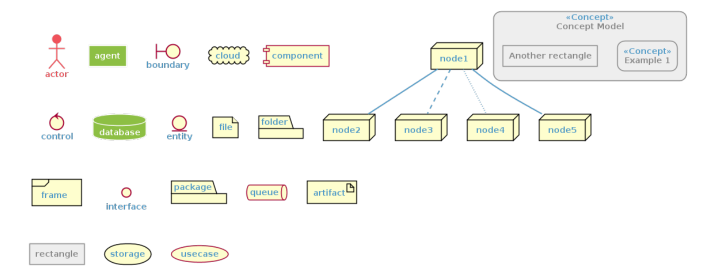
More examples: http://plantuml.com/object-diagram

#### **User interface**

```
pass any dispulsed general background.

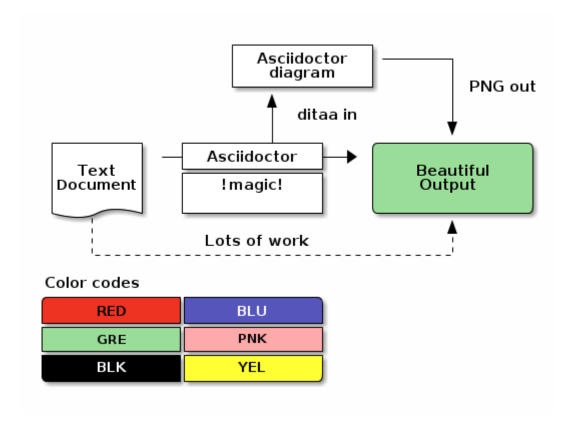
An extraction of particular and any extraction of particula
```

#### **Deployment diagram**



#### **Ditaa**

http://ditaa.sourceforge.net



#### Meme

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

