

An error has occurred : java.lang.IndexOutOfBoundsException: Index 0 out of bounds for length 0
Y a comme un gout amer en nous



Diagram size: 27 lines / 441 characters.

PlantUML (1.2019.09) cannot parse result from dot/GraphViz.
This version of PlantUML is 113 days old, so you should
consider upgrading from <http://plantuml.com/download>

Please go to <http://plantuml.com/graphviz-dot> to check your GraphViz version.

Java Runtime: OpenJDK Runtime Environment
JVM: OpenJDK 64-Bit Server VM
Java Version: 11.0.5+10
Operating System: Linux
OS Version: 4.19.88-1-MANJARO
Default Encoding: UTF-8
Language: en
Country: DK
Machine: hermansen-pc
PLANTUML_LIMIT_SIZE: 4096
Processors: 16
Max Memory: 8,411,676,672
Total Memory: 526,385,152
Free Memory: 502,160,384
Used Memory: 24,224,768
Thread Active Count: 1

This may be caused by :
- a bug in PlantUML
- a problem in GraphViz

You should send this diagram and this image to **plantuml@gmail.com** or
post to **<http://plantuml.com/qa>** to solve this issue.
You can try to turn around this issue by simplifying your diagram.

```
java.lang.IndexOutOfBoundsException: Index 0 out of bounds for length 0
java.base/jdk.internal.util.Preconditions.outOfBounds(Preconditions.java:64)
java.base/jdk.internal.util.Preconditions.outOfBoundsCheckIndex(Preconditions.java:70)
java.base/jdk.internal.util.Preconditions.checkIndex(Preconditions.java:248)
java.base/java.util.Objects.checkIndex(Objects.java:372)
java.base/java.util.ArrayList.get(ArrayList.java:458)
net.sourceforge.plantuml.graphic.USymbolCloud.getSpecificFrontierForCloudNew(USymbolCloud.java:95)
net.sourceforge.plantuml.graphic.USymbolCloud.getSpecificFrontierForCloud(USymbolCloud.java:184)
net.sourceforge.plantuml.graphic.USymbolCloud.drawCloud(USymbolCloud.java:66)
net.sourceforge.plantuml.graphic.USymbolCloud.access$000(USymbolCloud.java:55)
net.sourceforge.plantuml.graphic.USymbolCloud$1.drawU(USymbolCloud.java:226)
net.sourceforge.plantuml.svek.image.EntityImageDescription.drawU(EntityImageDescription.java:247)
net.sourceforge.plantuml.svek.SvekResult.drawU(SvekResult.java:94)
net.sourceforge.plantuml.ugraphic.ImageBuilder.getFinalDimension(ImageBuilder.java:286)
net.sourceforge.plantuml.ugraphic.ImageBuilder.writeImageInternal(ImageBuilder.java:216)
net.sourceforge.plantuml.ugraphic.ImageBuilder.writeImageTOBEMOVED(ImageBuilder.java:179)
net.sourceforge.plantuml.svek.CucaDiagramFileMakerSvek.createFileInternal(CucaDiagramFileMakerSvek.java:127)
net.sourceforge.plantuml.svek.CucaDiagramFileMakerSvek.createFile(CucaDiagramFileMakerSvek.java:71)
net.sourceforge.plantuml.cucadiagram.CucaDiagram.exportDiagramInternal(CucaDiagram.java:425)
net.sourceforge.plantuml.classdiagram.ClassDiagram.exportDiagramInternal(ClassDiagram.java:184)
net.sourceforge.plantuml.UmlDiagram.exportDiagramNow(UmlDiagram.java:202)
net.sourceforge.plantuml.AbstractPSystem.exportDiagram(AbstractPSystem.java:135)
net.sourceforge.plantuml.SourceStringReader.outputImage(SourceStringReader.java:154)
net.sourceforge.plantuml.Pipe.managePipe(Pipe.java:111)
net.sourceforge.plantuml.Run.managePipe(Run.java:359)
net.sourceforge.plantuml.Run.main(Run.java:166)
```

Diagram source: (Use <http://zxing.org/w/decode.jspx> to decode the qrcode)

