C4 Model in AsciiDoctor

Purpose

The purpose of this project is to show how AsciiDoc can be used to generate C4 diagrams from PlantUML, both as html and pdf.

C4 Example

The following example is based on the System Context Diagram example at the C4 Model home page. Consequently, this C4 diagram:

System Context diagram for Internet Banking System «person» Personal Banking Customer A customer of the bank, with personal bank accounts. Úses Sends e-mails to «system» **Internet Banking** «external_system» **System** Sends e-mails using E-mail system [SMTP] Allows customers to view The internal Microsoft information about their bank Exchange e-mail system. accounts, and make payments. Gets account information from, and makes payments using «external_system» Mainframe Banking System banking information about

Figure 1. C4 Example

is generated from this PlantUML file:

```
1 @startuml
 2 !include <C4/C4_Container>
 3 title System Context diagram for Internet Banking System
 5 Person(customer, "Personal Banking Customer", "A customer of the bank, with
   personal bank accounts.")
 6 System(banking_system, "Internet Banking System", "Allows customers to view
   information about their bank accounts, and make payments.")
 8 System_Ext(mail_system, "E-mail system", "The internal Microsoft Exchange e-mail
   system.")
 9 System_Ext(mainframe, "Mainframe Banking System", "Stores all of the core banking
   information about customers, accounts, transactions, etc.")
10
11 Rel(customer, banking_system, "Uses")
12 Rel_Back(customer, mail_system, "Sends e-mails to")
14 Rel_Neighbor(banking_system, mail_system, "Sends e-mails using", "SMTP")
15 Rel(banking_system, mainframe, "Gets account information from, and makes payments
   using")
16 @enduml
```

Build Local

Prerequisites

- You need to have Docker installed and running.
- Download the asciidoctor/docker-asciidoctor image:

docker pull asciidoctor/docker-asciidoctor

Render html

This project can be rendered as html using this bash command:

```
1 docker run --rm \
2    --volume "$(pwd)":/documents/ \
3    asciidoctor/docker-asciidoctor \
4    asciidoctor \
5    --require asciidoctor-diagram \
6    --destination-dir target \
7    docs/index.adoc
```

Explanation

Line by line explanation of the command above:

- 1. docker run starts a Docker container. The --rm option removes the container after the command has completed.
- 2. --volume mount a volume to the container, i.e. the current directory (as returned by \$(pwd) command) is mounted to the /documents/ directory in the running Docker container. The /documents/ directory is the default working director of the asciidoctor/docker-asciidoctor Docker image.
- 3. asciidoctor/docker-asciidoctor the name of the Docker image that is used to create the Docker container.
- 4. asciidoctor the AsciiDoctor command to render html.
- 5. --require asciidoctor-diagram AsciiDoctor argument that requires the asciidoctor-diagram to be used (necessary for PlantUML rendering).
- 6. --destination-dir target asciidoctor argument that defines the destination directory of the output files in the Docker container. In this case the target directory.
- 7. docs/index.adoc the name of the AsciiDoc source file to generate the file from. Only the root document needs to be included since the other files are linked from it.

Render pdf

Alternatively, this project can be rendered as a pdf:

generate pdf

```
1 docker run --rm \
2    --volume "$(pwd)":/documents/ \
3    asciidoctor/docker-asciidoctor \
4    asciidoctor-pdf \
5    --require asciidoctor-diagram \
6    --destination-dir target \
7    docs/index.adoc
```

Explanation

As can be seen, rendering a pdf is very similar to rendering html. The only difference is the asciidoctor command on line 4 that has been changed to asciidoctor-pdf.

Build GitHub Actions

Build using GitHub Actions and publish to GitHub Pages:

github action

```
1 name: Build and deploy
 2
 3 on:
     push:
 4
 5
       branches:
 6
         - main
 7
 8 jobs:
     build:
       runs-on: ubuntu-20.04
10
11
12
       container:
         image: asciidoctor/docker-asciidoctor:1.18
13
14
         volumes:
           # /documents/ is the default working directory of the docker-asciidoctor
15
   container
16
           - ${{ github.workspace }}:/documents/
17
18
       env :
19
         BUILD_PATH: target
20
         DEPLOY_PATH: _site
21
22
       steps:
23
         - name: Checkout [1]
           uses: actions/checkout@v3
24
25
26
         - name: Generate html [
27
           run: >
28
             asciidoctor
29
             --require asciidoctor-diagram
30
             --destination-dir ${{ env.BUILD_PATH }}
             docs/index.adoc
31
32
33
         - name: Generate pdf 🛛
34
           run: >
35
             asciidoctor-pdf
36
             --require asciidoctor-diagram
             --destination-dir ${{ env.BUILD_PATH }}
37
38
             docs/index.adoc
```

```
39
         - name: Copy artifacts [
40
41
           run: >
42
             apk add rsync &&
             rsync -av --exclude=".*" ${{ env.BUILD_PATH }}/ ${{ env.DEPLOY_PATH }}
43
44
         - name: Deploy [
45
           uses: JamesIves/github-pages-deploy-action@v4.3.4
46
           with:
47
             branch: public
48
             folder: ${{ env.DEPLOY_PATH }}
49
```

Explanation

Line s	Purpose
3-6	Trigger the action every time a commit is pushed to the main branch at GitHub.
10	Use Ubuntu as the GitHub runner environment.
12- 16	Use the asciidoctor/docker-asciidoctor image so that the AsciiDoctor tools are available during the build.
18- 20	Define paths used during the build as environment variables.
23- 24	The checkout action used by the GitHub workflow to checkout the source code.
26- 31	Use the asciidoctor command to generate the docs as html in the BUILD_PATH directory.
33- 38	Use the asciidoctor-pdf command to generate the docs as pdf in the BUILD_PATH directory.
40- 43	Install rsync and copy the generated files to the DEPLOY_PATH directory.
45- 49	Use GitHub Pages Deploy Action to deploy the files in the DEPLOY_PATH to GitHub Pages.

References

Link	Comment
https://github.com/matsev/c4-model-adoc	This project at GitHub
https://github.com/asciidoctor/docker-asciidoctor#readme	AsciiDoctor Docker at GitHub
https://plantuml.com	PlantUML
https://github.com/plantuml-stdlib/C4-PlantUML#readme	C4 PlantUml
https://docs.github.com/en/actions	GitHub Actions

Link	Comment
https://pages.github.com	GitHub Pages