DocOps.io AsciiDoctorJ Panels Steve D Roach

Table of Contents

1. What are they?	1
2. How to use?	1
2.1. First Example	1
3. Round Buttons	4
4. Theming	6
4.1. Pill Buttons	7
5. Slim Buttons	7
6. Large Panels.	7
7. Badges/Shield	8
7.1. Syntax	8
8. Button Panel at 66% width	9
9. Building Out a Release Strategy	9
9.1. Style is timeline	9
9.2. Style is timeline grouped.	9
10. Timeline Builder.	10
11. Roadmap Planning.	11
12. Buttons	13
13 Roadman	14

1. What are they?

AsciiDoctorJ Panels are a way of creating a panel that is clickable. Now you can create a set of panels that link to various contents, an alternative way of building links.

2. How to use?

AsciiDoctorJ Panels are built using a block processor. So you will need to create blocks to visualize them. For the most part, the body of the panel is built using a Kotlin DSL.

2.1. First Example

The first type of panels is just panels with a list of panel objects. See example below

```
{
    "buttons": [
        {
            "link": "http://wwww.google.com",
            "label": "Google Search"
        }
    ]
}
```

```
[buttons, "myb", width="80%"]
{
  "buttons": [
    {
      "label": "Google",
      "link": "https://www.google.com",
      "description": "Google is is an American multinational technology company that
specializes in Internet-related services and products",
      "type": "Advertising",
      "author": [
        "Sergey Brin",
        "Larry Page"
      1
    },
      "label": "Apple",
      "link": "https://www.apple.com",
      "description": "Apple Inc. is an American multinational technology company that
specializes in consumer electronics, computer software and online services.",
      "type": "Personal Devices",
      "author": [
        "Steve Jobs",
        "Steve Wozniak"
      "date": "01/30/1977"
    },
      "label": "Microsoft",
      "link": "https://www.microsoft.com",
      "description": "Microsoft Corporation is an American multinational technology
corporation which produces computer software, consumer electronics, personal
computers, and related services.",
      "type": "Software",
      "author": [
        "Bill Gates"
      ]
    },
      "label": "Amazon",
      "link": "https://www.amazon.com",
      "description": "Amazon.com, Inc. is an American multinational technology company
which focuses on e-commerce, cloud computing, digital streaming, and artificial
intelligences",
      "type": "Super Store",
      "author": [
        "Jeff Bezos"
```

```
},
    {
      "label": "Netflix",
      "link": "https://www.netflix.com",
      "description": "Netflix, Inc. is an American subscription streaming service and
production company.",
      "type": "Movie Theater",
      "author": [
        "Reed",
        "Marc"
     ]
   },
    {
      "label": "Instagram",
      "link": "https://www.instagram.com",
      "description": "Instagram is an American photo and video sharing social
networking service.",
      "type": "Beach",
      "author": [
        "Kevin",
        "Mike"
   }
 ],
  "buttonType": "REGULAR",
 "theme": {
    "colors": [
          "#790e66",
    "#003a49",
    "#00156f",
    "#5500b5",
    "#ae00ab"
    ],
    "columns": 3,
    "scale": 0.7,
"buttonStyle": {
    "labelStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 20px; fill:
#fcfcfc; letter-spacing: normal;font-weight: bold;",
"descriptionStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;",
"authorStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;",
"dateStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;font-style: italic;"
 }
 }
}
```

Amazon	Apple	Google
Instagram	Microsoft	Netflix

The syntax is pretty small to make a panel of buttons.

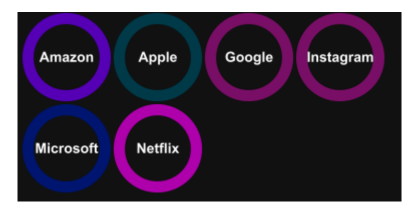
3. Round Buttons

Similar to the buttons, we have a round object we can use.

```
[panels,buttons2]
 "buttons": [
   {
      "label": "Google",
      "link": "https://www.google.com",
      "description": "Google is is an American multinational technology company that
specializes in Internet-related services and products",
      "type": "Advertising",
      "author": [
        "Sergey Brin",
        "Larry Page"
   },
      "label": "Apple",
      "link": "https://www.apple.com",
      "description": "Apple Inc. is an American multinational technology company that
specializes in consumer electronics, computer software and online services.",
      "type": "Personal Devices",
      "author": [
        "Steve Jobs",
        "Steve Wozniak"
      "date": "01/30/1977"
   },
      "label": "Microsoft",
      "link": "https://www.microsoft.com",
      "description": "Microsoft Corporation is an American multinational technology
corporation which produces computer software, consumer electronics, personal
computers, and related services.",
      "type": "Software",
      "author": [
        "Bill Gates"
   },
    {
```

```
"label": "Amazon",
      "link": "https://www.amazon.com",
      "description": "Amazon.com, Inc. is an American multinational technology company
which focuses on e-commerce, cloud computing, digital streaming, and artificial
intelligences",
      "type": "Super Store",
      "author": [
        "Jeff Bezos"
      1
    },
      "label": "Netflix",
      "link": "https://www.netflix.com",
      "description": "Netflix, Inc. is an American subscription streaming service and
production company.",
      "type": "Movie Theater",
      "author": [
        "Reed",
        "Marc"
      1
    },
      "label": "Instagram",
      "link": "https://www.instagram.com",
      "description": "Instagram is an American photo and video sharing social
networking service.",
      "type": "Beach",
      "author": [
        "Kevin",
        "Mike"
      ]
    }
  ],
  "buttonType": "ROUND",
  "theme": {
    "colors": [
          "#790e66",
    "#003a49",
    "#00156f",
    "#5500b5",
    "#ae00ab"
    ],
    "columns": 4,
    "scale": 0.7,
"buttonStyle": {
    "labelStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 20px; fill:
#fcfcfc; letter-spacing: normal;font-weight: bold;",
"descriptionStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;",
"authorStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
```

```
#fcfcfc; letter-spacing: normal;font-weight: normal;",
"dateStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;font-style: italic;"
    }
}
}
----
```



4. Theming

```
{
    "colors": [
          "#790e66",
    "#003a49",
    "#00156f",
    "#5500b5",
    "#ae00ab"
    ],
    "columns": 4,
    "scale": 0.7,
"buttonStyle": {
    "labelStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 20px; fill:
#fcfcfc; letter-spacing: normal;font-weight: bold;",
"descriptionStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;",
"authorStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;",
"dateStyle": "font-family: Arial, Helvetica, sans-serif; font-size: 10px; fill:
#fcfcfc; letter-spacing: normal;font-weight: normal;font-style: italic;"
 }
 }
```

With theme, you can control the colors, the number of columns, scaling the svg output and update the style for the text displayed.



4.1. Pill Buttons



5. Slim Buttons

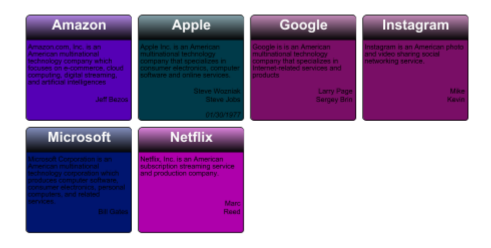


Table 1. Slim Cards Guide

Item	Attribute	Notes
slim	type	A way to categorize the card by in case you would like to group or sort by, see the Theme table for sorting and grouping
	description	used as the hover over information describing the card
	author	list of "author" to the link provided
	date	date to display content attributed to link

6. Large Panels

The alternative to Slim Panel is Large Panels where the description is now displayed on the card. The key attribute to use is buttonType": "LARGE"



7. Badges/Shield

7.1. Syntax

```
[badge]
----
Build|Pass|https://www.yahoo.com|#800080|#00dd00|<Github>|#eeeeee|
Technical|Debt|https://www.yahoo.com|#cc263f|#5d6d7e|<Yahoo>|#000000
----
```

Table 2. Pipe Delimited Values

Label	Messag e	Url		Label Color	Message Color	Icon	Font Color
Label for the Badge	Messag e For Badge	Optional Url	Still needs pipe characte r with empty url	Color for label, e.g. #ff0000	Color for message, e.g. #ffccb9	SimpleI con name, eg <c></c>	Color of the font



8. Button Panel at 66% width

9. Building Out a Release Strategy

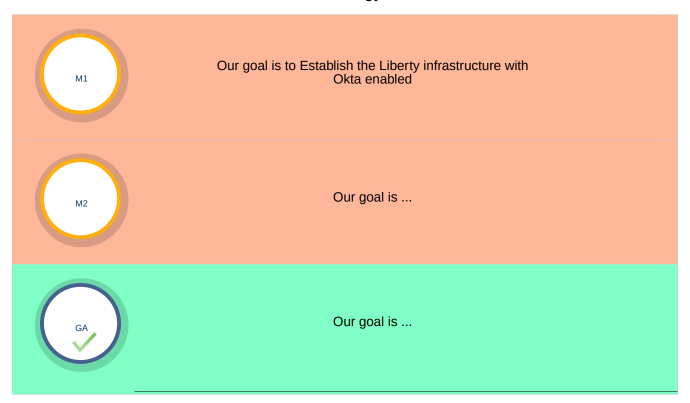
9.1. Style is timeline



Excel

9.2. Style is timeline grouped

Release Strategy Builder



Excel

10. Timeline Builder

A timeline can be created with a simple text markup with an asciidoctor block macro. The macro would look like this [timeline,title="Demo timeline Builder by docops.io",scale="0.7",role="center"]

- timeline is the macro to be used
- title is title of the timeline image
- scale is a decimal value on how to scale(zoom) the image 1.0 is default
- **role** for aligning *left*, *center*, *right*

Each entry inside the macro consists of an array delimiter (-),a date: key and a text: key Similar to the example below. Repeat those three elements as needed.



In addition, the text value can contain http links, but the format needs to be [[https://website display]]

• First part is the url and second part is the display link label.

date: TBD text: xxyz

[?payload=H4sIAAAAAAA 21TS4vbMBC

1dM74k3D1rKXkpgS2mh3cIWelj2IMsTWxtZMiMpjv99Z2Qn 0hvQh7N9 SyqFXEW iR7AibLdUL2Kw22yLiKd7Cndf3fQA owvGO3hAOiIBoUUVMIAChwPsUcVEuIA pkNrHMJPdUAq9p5ABW1M7XX09FzCXxNbfhRM11sEAYFO0SH1UFmvDzD6BFq5QhOvRGCsEXo IO2ThXjebjrVYCjhq3v244diOWvYpSaFCOuPsX2j4vGxjbEPtzc3k57SeGBGPp enljNUXW9cQ0MWAXDuIPQTL2srWU0deiiiuxACTtrC58IBk8HHrQWKrzM5oeWj8zjzTsQL34rhzYssi 8vnobJU0VsSMuaFRmfAvQ2NUshdeXiRfAD9hG7ih vQ

xPcCJ0ZtgYNzFmwBe9gvd6NWjvmEtEKoss5WpgW67K1Tl

Hu8m2yYYh2xB9NCZhphgoTkO352VBPkkC6UyjJLF 32 urjBlQpyM87ESfZX3IaDHHSrnCR ceCeWWX9n99lLk0UPEIpi5RGYPZJelrC9wAmcrFCMJXFgucGktwVWDzxul4Rp5KdnzVYBk7cui8X6F OHv 6R32znkGIxhREVuPTkyPreEfSVFsy JMTrONlThVwjfv61zwV

LuUM8I6ysEl5SFEHmfWHhUOrdskVdMuq06FcrV2X3jsnxON5K3luP9ByqSR3n4AwAA&scale=1.0&outlineColor=#7149c6&title=Demo+timeline+Builder+by+docops.io&numChars=24&type=SVG&useDark=false&filename=def] |

http://localhost:8010/extension/api/timeline/?payload=H4sIAAAAAAA_21TS4vbMBC-1dM74k3D1rKXkpgS2mh3cIWelj2IMsTWxtZMiMpjv99Z2Qn--

0hvQh7N9_SyqFXEW_iR7AibLdUL2Kw22yLiKd7Cndf3fQA-

owvGO3hAOiIBoUUVMIAChwPsUcVEuIA_pkNrHMJPdUAq9p5ABW1M7XX09FzCXxNbfhRM11sEAYF O0SH1UFmvDzD6BFq5QhOvRGCsEXo_IO2ThXjebjrVYCjhq3v244diOWvYpSaFCOuPsX2j4vGxjbEPtzc 3k57SeGBGPp-

enljNUXW9cQ0MWAXDuIPQTL2srWU0deiiiuxACTtrC58IBk8HHrQWKrzM5oeWj8zjzTsQL34rhzYssi8vnobJU0VsSMuaFRmfAvQ2NUshdeXiRfAD9hG7ih-

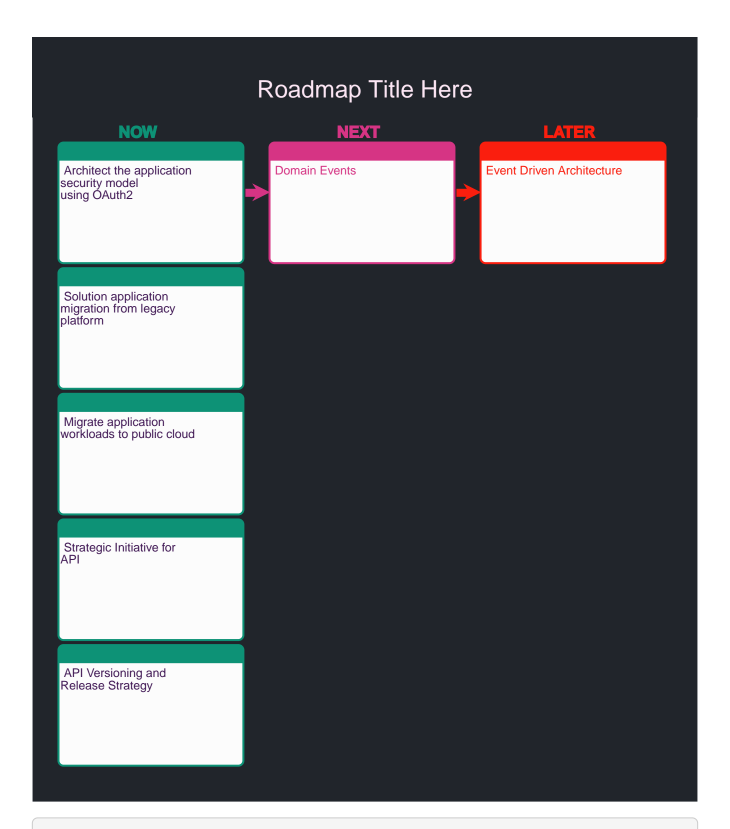
vQ_xPcCJ0ZtgYNzFmwBe9gvd6NWjvmEtEKoss5WpgW67K1Tl_Hu8m2yYYh2xB9NCZhphgoTkO352V BPkkC6UyjJLF-32-

urjBlQpyM87ESfZX3IaDHHSrnCR_ceCeWWX9n99lLk0UPEIpi5RGYPZJelrC9wAmcrFCMJXFgucGktwVWDzxul4Rp5KdnzVYBk7cui8X6F_-OHv_6R32znkGIxhREVuPTkyPreEfSVFsy-

JMTrONlThVwjfv61zwV-

LuUM8I6ysEl5SFEHmfWHhUOrdskVdMuq06FcrV2X3jsnxON5K3luP9ByqSR3n4AwAA&scale=1.0&outlineColor=#7149c6&title=Demo+timeline+Builder+by+docops.io&numChars=24&type=SVG&useDark=false&filename=def.svg

11. Roadmap Planning



link:http://localhost:8010/extension/api/roadmap/?payload=H4sIAAAAAAAA_1VQzU7DMAy-7yn8AqEbQkJwqzSQduBHQ-

Iy7eCmXmuRxCVxNvr2pGWTxsGWlXw__mwgyGlRR9uzklXQngCHwbFFZQmQyObIOoKXlhzsdr3qkB6rylPL2d9Y
8VUzKk3ViUljUvKmpcRdMOgcY7BUqQxmtTR4scmRj00xolWKnJRtMkGCOeRgJ1t0JtJ35kiegiZzYu0LgVDT1M
w9tqu7pmmW-NDA6_N2v4ecOHTwVmftbxdmTvUhLs8hrgN57uLfdIjiwVGHdoTBoR4k-

jPzZQb9v8RJ4pcTbBOowJCb8gHWSW4vbjpRuvK6CaxcSEeCogn1--

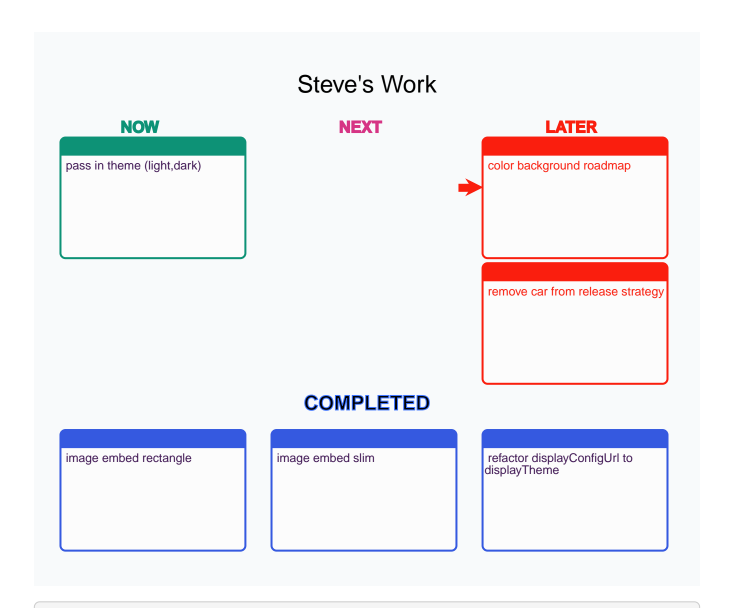
YMKRN8UkxFbloWQwtbcoSJ4MweC7KsQnHxdCzJYR2LSoD66nCTFv3oYi0eOcCMS79Zo5TFxwEAAA==&type=XL S&scale=1.0&numChars=25&title=Roadmap Title Here&useDark=true&filename=jkl.xlsx[Excel]

12. Buttons

Revamped Panels into Buttons using JSON data structure JSON Schema TBD.



Cookies & Cream



link:http://localhost:8010/extension/api/roadmap/?payload=H4sIAAAAAAA_2WOQRLCMAwD73mFjzBDX8EX4AFuoqaZOnHHMTD9PeEAF66SVtJESRtCqZxBqDMSGaJzy4Iw_ZtdSh26sMNCVFGjmeOWTR9toMqp8v4LGKo-QZGNFtM6qgXcQd1t-

PkYwaavsHPvVBr5igo6ScmrXxLbdv5eMCwcfYyl0nfh46ptKfluQq5f7fah31_4VR3QAAAA&type=XLS&scale =1.0&numChars=32&title=Steve's%20Work&useDark=false&filename=jkl.xlsx[Excel]



13. Roadmap

Roadmap **NOW NEXT LATER** Determine consuming take these Form Property Use common docker image to applications for Form Property Service & Customer inquiry Service feature and customer streamline the process. inquiry service to governance Service start iBob process, Surekha analyze Form Property Service for their dependencies for both application Patrick analyze cusomter inquiry search for cloud dependencies. dockerize Form property service build spring boot 3 version of application analyze black duck results COMPLETED finished testing

link:http://localhost:8010/extension/api/roadmap/?payload=H4sIAAAAAAA_3WRQU4DMQxF93MKr1hRNtygINaVKg7gSdxONEkcbKdQTk8ydKp20U0UJfb7398byPw9vJORpJAJHGet7XYELCUGhxbaCxxY4IMlwU64kNgZ9iSn4Aie4K2qcSKBkL9qkOvXsIGIjTt8auemxBk8u7lXJjwSGIOaEKbYlW0iKMKOVF9aa7eFGeP5lx4od0-tKQh4KpQ9ZRdIYQM7NAluhrXdVeVkNwaVUNy0AFzk6u8Aizj92GA4L670oQFCq0JNx3eN-xD0UtSGPPKJJGNeIlnQaigGYcvjOvIz7BtqnnBxNbJNtwtY-

_7jC2skZXV0ERtgrCF60CJ9gyOzwSs0cW0M4MMd8hrPGLGF5Ws7hLRG0ybnOdNwCDnoRB6M1BrxDzdhGAotAgAAtype=XLS&scale=1.0&numChars=30&title=Roadmap&useDark=false&filename=jkl.xlsx[Excel]