

Ctrl

$$\sqrt{a^2 + b^2} = c$$

$$\frac{d}{dx} \left(\int_0^x f(u) du \right) = f(x)$$

```
<rack name=A20 height=16> # This line is a comment, and will be ignored.
```

```
# Here's a 4U server. We just give the location, size, model, and name: 1 4 "IBM x3950" webserver1
```

```
# Here's another server with a comment appended and a link to a web page: 5 4 "HP DL380"
webdemo link:http://company.com/bob/ On loan from Bob.
```

```
# There's some empty space in the rack here, but there's no need to make a note of it.
```

```
# If the model or name doesn't have any spaces, you can drop the quotes. # Also, the name field is
optional. 12 1 Cableguide
```

```
# The color is automatically picked based on the model, unless you override it. # This unknown
device will be gray by default. 13 1 "Crazytown 9000" crazy1
```

```
# To override the color, just specify a #RRGGBB HTML color after the model/name. We'll make this
one yellow: 14 1 "Crazytown 9000" crazy2 #FFFF00 link:http://example.com/ </rack>
```

```
<advrack> [
```

```
{
  "options": {
    "index": 1,
    "height": "42U",
    "width": "19in",
    "label": "rack # 1",
    "tooltip": {
      "content": {
        "title": "test rack",
        "text": "rack contains test equipment!"
      }
    }
  },
  "servers": [
    {
      "index": 1,
      "height": "1U",
      "label": "fuse panel",
      "fill-color": "lightblue",
      "tooltip": {
        "content": {
          "title": "DC Atca Fuse Panel",
          "text": "DC mains: 2x50Amps breaker for each side, A &
B"
        }
      },
      "position": {
```

```
        "my": "bottom left",
        "at": "top right",
        "target": "mouse"
    },
    "style": {
        "classes": "qtip-light qtip-shadow qtip-rounded"
    }
},
{
    "index": 2,
    "height": "2U",
    "label": "prod server",
    "tooltip": {
        "content": {
            "title": "Production Server",
            "text": "server 2"
        },
        "position": {
            "my": "bottom left",
            "at": "top right",
            "target": "mouse"
        },
        "style": {
            "classes": "qtip-light qtip-shadow qtip-rounded"
        }
    }
},
{
    "index": 6,
    "height": "12u",
    "label": "reserved for project X",
    "decks": [
        {
            "height": "1U",
            "type": "block",
            "label": "separate fuse panel"
        }
    ]
},
{
    "index": 30,
    "height": "10U",
    "tooltip": {
        "content": {
            "title": "CC1",
            "text": "Main Process Distributor"
        }
    }
}
```

```

    },
    "decks": [
      {
        "type": "block",
        "height": "1U",
        "tooltip": {
          "content": {
            "title": "Power Supply Deck",
            "text": "Dual DC Power Supply Units"
          },
          "position": {
            "my": "bottom left",
            "at": "top right",
            "target": "mouse"
          },
          "style": {
            "classes": "qtip-light qtip-shadow qtip-
rounded"
          }
        },
        "blocks": [
          {
            "label": "Primary System Board",
            "fill-color": "olive"
          },
          {
            "label": "Backup System Board",
            "fill-color": "orange"
          }
        ]
      },
      {
        "type": "block",
        "height": "1U",
        "tooltip": {
          "content": {
            "title": "High Speed Fan Modules",
            "text": "6K RPM multi-speed fan + sensors"
          },
          "position": {
            "my": "bottom left",
            "at": "top right",
            "target": "mouse"
          },
          "style": {
            "classes": "qtip-light qtip-shadow qtip-
rounded"
          }
        },
        "blocks": [
          {

```

```
        "label": "A",
        "fill-color": "lightblue"
    },
    {
        "label": "B",
        "fill-color": "fuchsia"
    },
    {
        "label": "C",
        "fill-color": "aqua"
    },
    {
        "label": "D",
        "fill-color": "lime"
    },
    {
        "label": "E",
        "fill-color": "red",
        "tooltip": {
            "content": {
                "title": "Status",
                "text": "Faulty - pending management
approval to buy new unit"
            }
        }
    }
]
},
{
    "type": "blade",
    "height": "6U",
    "blades": [
        {
            "label": "blade#1",
            "fill-color": "yellow",
            "tooltip": {
                "content": {
                    "title": "App Blade",
                    "text": "Main Process"
                }
            }
        },
        {
            "label": "blade#2"
        },
        {
            "label": "blade#3"
        },
        {
            "label": "blade#4"
```

```
        },
        {
            "label": "blade#5"
        },
        {
            "label": "blade#6"
        },
        {
            "label": "blade#7"
        },
        {
            "label": "blade#8"
        },
        {
            "label": "blade#9"
        },
        {
            "label": "blade#10"
        },
        {
            "label": "blade#11"
        },
        {
            "label": "blade#12"
        }
    ]
},
{
    "type": "block",
    "height": "2U",
    "tooltip": {
        "content": {
            "title": "DC Battery",
            "text": "Backup #1"
        }
    },
    "blocks": [
        {
            "label": "Battery #1",
            "fill-color": "lightblue"
        },
        {
            "label": "Battery #2",
            "fill-color": "lightgreen",
            "tooltip": {
                "content": {
                    "title": "DC Battery",
                    "text": "Backup #2"
                }
            }
        }
    ]
},
```

```
        {  
            "label": "Battery #3",  
            "fill-color": "lightyellow"  
        }  
    ]  
}  
]  
}
```

] </advrack>

From:
<https://recswiki.christmann.info/wiki/> - RECS®|Box Wiki

Permanent link:
<https://recswiki.christmann.info/wiki/doku.php?id=playground:playground&rev=1415869837>

Last update: **2014/11/13 09:10**

