

Ctrl

$(a^2 + b^2 = c^2)$

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

`<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>`

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