{article:{s,help\_mermaid\_style}}{"id":"help\_mermaid\_style","title":"Styling algoritms","type":"article","purpose":"help","scope":"How to apply styling to algoritm diagrams","lastupdate":"2016-12-09T14:33:15.000Z","popularity":"3","cluster":["nofile"],"clusters":[{"cluster":"nofile","priority":9999}],"author":"Pickerill, John","owner":"","expert":"Pickerill, John","sensitivity":"normal","master":{"where":"Word","filename":"Mermaid2.docx"},"items":[],"keywords":[],"facets":[],"kmlinks":[],"extlinks":[],"content":"","markup":"","class":"","sdlt":"","fees":""}<--

Nodes in the flow chart can be styled using the class directive which assigns a pre-defined css class to the node.

For example the diagram

{{graph:

A(Start);

B(Step 1);

C(Decision);

D(Step 2);

E(Step 3);

F(Finish);

A-->B;

B-->C;

C-->|Yes|D;

D-->F

C-->|No|E;

E-->F;

class A start;

class F finish;

class B clickable;

click B "http://www.github.com" "This is a tooltip for a link"

graph}}

Is created by the code

{{box:

{{graph:

A(Start);

B(Step 1);

C(Decision);

D(Step 2);

E(Step 3);

F(Finish);

A-->B;

B-->C;

C-->|Yes|D;

D-->F

C-->|No|E;

E-->F;

class A start;

class F finish;

class B clickable;

click B "http://www.github.com" "This is a tooltip for a link"

graph}}

box}}

The actual styling that the end user sees is determined at presentation time by the stylesheets selected and so may be different according to user needs.

Extra styling types can be added as necessary by the development team

{article:{f,help\_mermaid\_style}}{"id":"help\_mermaid\_style"}<--