



The diagram illustrates the DeDjS architecture, organized into four horizontal layers within a rounded rectangular frame. The top layer, labeled 'Objects', contains three components: 'Cisc.js' (a large light purple rounded rectangle on the left), and 'Org.js' and 'Att.js' (two smaller light blue rounded rectangles on the right). Below 'Org.js' and 'Att.js' is a light purple rounded rectangle labeled 'PoP.js'. The second layer, labeled 'ProtoBuf', is a single light red rounded rectangle. The third layer, labeled 'DeDjS', contains four light red rounded rectangles: 'Convert.js', 'Crypto.js', 'Net.js', and 'Helper.js'. The bottom layer is a light gray rounded rectangle.

Cisc.js

Org.js

Att.js

PoP.js

Objects

ProtoBuf

Convert.js

Crypto.js

Net.js

Helper.js

DeDjS