

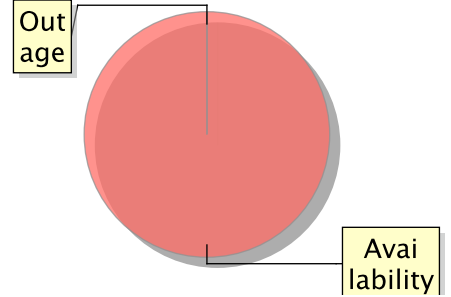
Report: Sample 10
Content: Service Availability using Business
Process Addon for Nagios

Creator: NETWAYS GmbH
Contact: info@netways.de



Service	Available	Outage
---------	-----------	--------

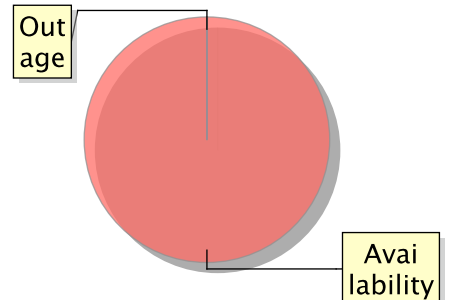
intranetportal	100.0	0.0
----------------	-------	-----



mail	99.9992	8.488E-4
------	---------	----------

A pie chart representing the availability of the 'mail' service. The chart is almost entirely red, representing 99.9992% availability. A very thin slice is missing, representing the outage. Labels 'Out age' and 'Avai lability' point to their respective parts of the chart.

testsystem1	99.9994	5.942E-4
-------------	---------	----------



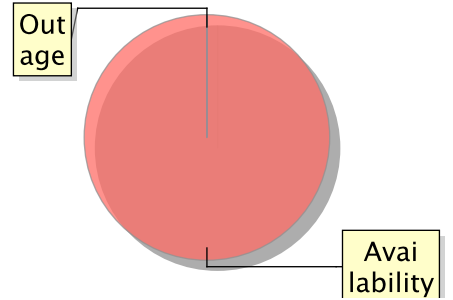
testsystem2	99.9994	5.942E-4
-------------	---------	----------

A pie chart representing the availability of the 'testsystem2' service. The chart is almost entirely red, representing 99.9994% availability. A very thin slice is missing, representing the outage. Labels 'Out age' and 'Avai lability' point to their respective parts of the chart.



Service	Available	Outage
---------	-----------	--------

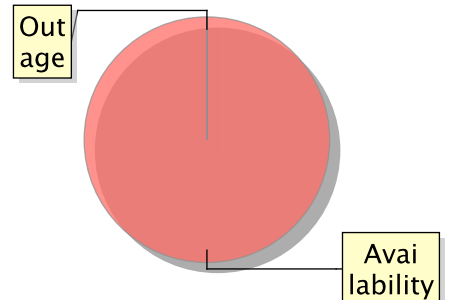
testsystem3	99.9992	8.488E-4
-------------	---------	----------



webshop	6.40015	93.5999
---------	---------	---------

A pie chart representing the availability and outage for 'webshop'. The chart is almost entirely blue, representing availability at 6.40015%. A large red slice represents the outage at 93.5999%. Labels 'Out age' and 'Avai lability' are connected to their respective slices by thin lines.

website	99.9994	5.942E-4
---------	---------	----------



nbp_erp_system	99.9992	8.488E-4
----------------	---------	----------

A pie chart representing the availability and outage for 'nbp_erp_system'. The chart is almost entirely red, representing availability at 99.9992%. A very small, thin slice is missing, representing the outage at 8.488E-4%. Labels 'Out age' and 'Avai lability' are connected to their respective slices by thin lines.

