{{ template "head" . }} {{ template "prom\_right\_table\_head" }} Overview User CPU {{ template "prom\_query\_drilldown" (args (printf "sum(irate(node\_cpu\_seconds\_total{job='node',instance='%s',mode='user'}[5m])) \* 100 / count(count by (cpu)(node\_cpu\_seconds\_total{job='node',instance='%s'}))" .Params.instance .Params.instance) "%" "printf.1f") }} System CPU {{ template "prom\_query\_drilldown" (args (printf "sum(irate(node\_cpu\_seconds\_total{job='node',instance='%s',mode='system'}[5m])) \* 100 / count(count by (cpu)(node\_cpu\_seconds\_total{job='node',instance='%s'}))" .Params.instance .Params.instance) "%" "printf.1f") }} Memory Total {{ template "prom\_query\_drilldown" (args (printf "node\_memory\_MemTotal\_bytes{job='node',instance='%s'}" .Params.instance) "B" "humanize1024") }} Memory Free {{ template "prom\_query\_drilldown" (args (printf "node\_memory\_MemFree\_bytes{job='node',instance='%s'}" .Params.instance) "B" "humanize1024") }} Network {{ range printf "node\_network\_receive\_bytes\_total{job='node',instance='%s',device!='lo'}" .Params.instance | query | sortByLabel "device" }} {{ .Labels.device }} Received {{ template "prom\_query\_drilldown" (args (printf "irate(node\_network\_receive\_bytes\_total{job='node',instance='%s',device='%s'}[5m])" .Labels.instance .Labels.device) "B/s" "humanize") }} {{ .Labels.device }} Transmitted {{ template "prom\_query\_drilldown" (args (printf "irate(node\_network\_transmit\_bytes\_total{job='node',instance='%s',device='%s'}[5m])" .Labels.instance .Labels.device) "B/s" "humanize") }} {{ end }} Disks {{ range printf "node\_disk\_io\_time\_seconds\_total{job='node',instance='%s',device!~'^(md\\\\d+$|dm-)'}" .Params.instance | query | sortByLabel "device" }} {{ .Labels.device }} Utilization {{ template "prom\_query\_drilldown" (args (printf "irate(node\_disk\_io\_time\_seconds\_total{job='node',instance='%s',device='%s'}[5m]) \* 100" .Labels.instance .Labels.device) "%" "printf.1f") }} {{ end }} {{ range printf "node\_disk\_io\_time\_seconds\_total{job='node',instance='%s'}" .Params.instance | query | sortByLabel "device" }} {{ .Labels.device }} Throughput {{ template "prom\_query\_drilldown" (args (printf "irate(node\_disk\_read\_bytes\_total{job='node',instance='%s',device='%s'}[5m]) + irate(node\_disk\_written\_bytes\_total{job='node',instance='%s',device='%s'}[5m])" .Labels.instance .Labels.device .Labels.instance .Labels.device) "B/s" "humanize") }} {{ end }} Filesystem Fullness {{ define "roughlyNearZero" }} {{ if gt .1 . }}~0{{ else }}{{ printf "%.1f" . }}{{ end }} {{ end }} {{ range printf "node\_filesystem\_size\_bytes{job='node',instance='%s'}" .Params.instance | query | sortByLabel "mountpoint" }} {{ .Labels.mountpoint }} {{ template "prom\_query\_drilldown" (args (printf "100 - node\_filesystem\_avail\_bytes{job='node',instance='%s',mountpoint='%s'} / node\_filesystem\_size\_bytes{job='node'} \* 100" .Labels.instance .Labels.mountpoint) "%" "roughlyNearZero") }} {{ end }} {{ template "prom\_right\_table\_tail" }} {{ template "prom\_content\_head" . }}

# Node Overview - {{ reReplaceAll "(.\*?://)([^:/]+?)(:\\d+)?/.\*" "$2" .Params.instance }}

### CPU Usage

### Disk I/O Utilization

### Memory

{{ template "prom\_content\_tail" . }} {{ template "tail" }}