{{ template "head" . }} {{ template "prom\_right\_table\_head" }} CPU(s): {{ template "prom\_query\_drilldown" (args (printf "scalar(count(count by (cpu)(node\_cpu\_seconds\_total{job='node',instance='%s'})))" .Params.instance)) }} {{ range printf "sum by (mode)(irate(node\_cpu\_seconds\_total{job='node',instance='%s'}[5m])) \* 100 / scalar(count(count by (cpu)(node\_cpu\_seconds\_total{job='node',instance='%s'})))" .Params.instance .Params.instance | query | sortByLabel "mode" }} {{ .Labels.mode | title }} CPU {{ .Value | printf "%.1f" }}% {{ end }} Misc Processes Running {{ template "prom\_query\_drilldown" (args (printf "node\_procs\_running{job='node',instance='%s'}" .Params.instance) "" "humanize") }} Processes Blocked {{ template "prom\_query\_drilldown" (args (printf "node\_procs\_blocked{job='node',instance='%s'}" .Params.instance) "" "humanize") }} Forks {{ template "prom\_query\_drilldown" (args (printf "irate(node\_forks\_total{job='node',instance='%s'}[5m])" .Params.instance) "/s" "humanize") }} Context Switches {{ template "prom\_query\_drilldown" (args (printf "irate(node\_context\_switches\_total{job='node',instance='%s'}[5m])" .Params.instance) "/s" "humanize") }} Interrupts {{ template "prom\_query\_drilldown" (args (printf "irate(node\_intr\_total{job='node',instance='%s'}[5m])" .Params.instance) "/s" "humanize") }} 1m Loadavg {{ template "prom\_query\_drilldown" (args (printf "node\_load1{job='node',instance='%s'}" .Params.instance)) }} {{ template "prom\_right\_table\_tail" }} {{ template "prom\_content\_head" . }}

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

### CPU Usage

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