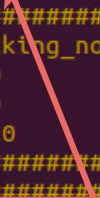


## cpu\_usage of /pole\_tracking\_node\_default exceeds threshold



```
[WARN] [1652460317.680504]: #####
[WARN] [1652460317.681530]: cpu_usage of /pole_tracking_node_default exceeds threshold!
[WARN] [1652460317.682483]: threshold is:      0.0
[WARN] [1652460317.683407]: actual value is:    1.0
[WARN] [1652460317.684358]: difference is:    -1.0
[WARN] [1652460317.685303]: #####
[WARN] [1652460317.725124]: #####
[WARN] [1652460317.725980]: cpu_usage of /pole_tracking_node_default exceeds threshold!
[WARN] [1652460317.726707]: threshold is:      0.0
[WARN] [1652460317.727463]: actual value is:    1.0
[WARN] [1652460317.728383]: difference is:    -1.0
[WARN] [1652460317.729154]: #####
[WARN] [1652460317.778501]: #####
[WARN] [1652460317.779373]: cpu_usage of /pole_tracking_node_default exceeds threshold!
[WARN] [1652460317.780204]: threshold is:      0.0
[WARN] [1652460317.781025]: actual value is:    2.0
[WARN] [1652460317.781883]: difference is:    -2.0
[WARN] [1652460317.782689]: #####
[WARN] [1652460317.839542]: #####
[WARN] [1652460317.840493]: cpu_usage of /pole_tracking_node_default exceeds threshold!
[WARN] [1652460317.841368]: threshold is:      0.0
[WARN] [1652460317.842230]: actual value is:    2.0
[WARN] [1652460317.843025]: difference is:    -2.0
[WARN] [1652460317.843747]: #####
```