

AIStatus 1
AIStatus 1

AIStatus

× AIStatus

AIStatus

Topology View

The diagram shows a network topology with the following nodes and connections:

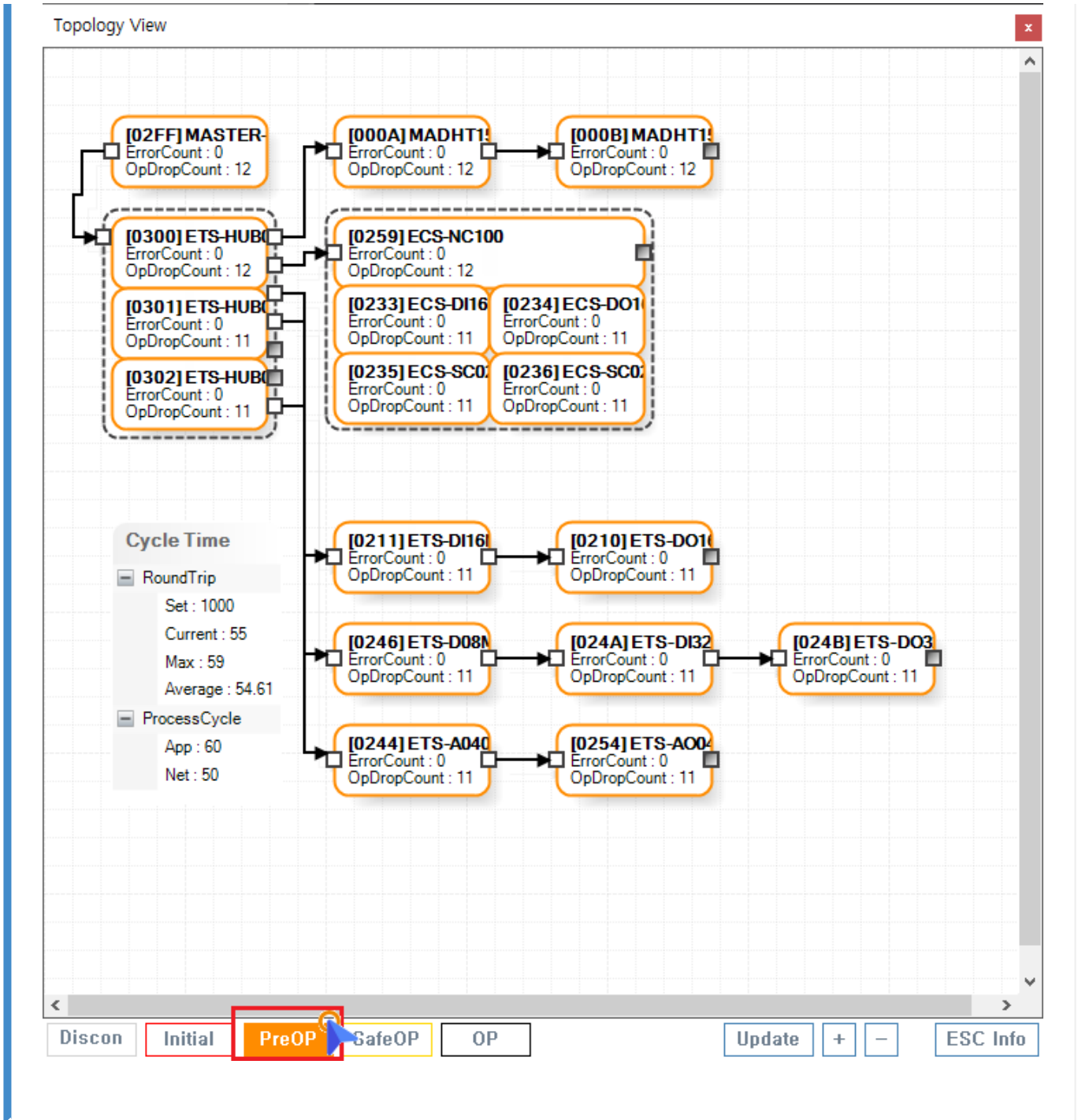
- [02FF] MASTER** (ErrorCount: 0, OpDropCount: 0) is connected to **[0300] ETS-HUB**, **[0301] ETS-HUB**, and **[0302] ETS-HUB**.
- [0300] ETS-HUB**, **[0301] ETS-HUB**, and **[0302] ETS-HUB** are connected to **[0259] ECS-NC100**.
- [0259] ECS-NC100** is connected to **[000A] MADHT1** and **[000B] MADHT1**.
- [0259] ECS-NC100** is connected to **[0233] ECS-DI16**, **[0234] ECS-DO1**, **[0235] ECS-SC0**, and **[0236] ECS-SC0**.
- [0211] ETS-DI16** is connected to **[0210] ETS-DO1**.
- [0246] ETS-DO8N** is connected to **[024A] ETS-DI32**, which is connected to **[024B] ETS-DO3**.
- [0244] ETS-A04** is connected to **[0254] ETS-A04**.

Cycle Time

- RoundTrip
 - Set: 1000
 - Current: 57
 - Max: 59
 - Average: 54.61
- ProcessCycle
 - App: 130
 - Net: 65

Discon Initial PreOP SafeOP **OP** Update + - ESC Info

-
- AIStatus , Master AIStatus



AIStatus

From:

<http://comizoa.co.kr/info/> - -

Permanent link:

http://comizoa.co.kr/info/doku.php?id=application:comiide:monitor:100_netstate:20_alstatus

Last update: 2024/07/08 18:23