

# Sample Environment Control Node (SEC Node)

```
graph TD; SEC[Sample Environment Control Node (SEC Node)] --> Modules[Modules]; SEC --> P1[Properties]; Modules --> Parameters[Parameters]; Modules --> C[Commands]; Modules --> P2[Properties]; Parameters --> P3[Properties]; C --> P4[Properties];
```

The diagram illustrates the hierarchical structure of the Sample Environment Control Node (SEC Node). At the top is the SEC Node, which branches into Modules and Properties. The Modules node further branches into Parameters, Commands, and Properties. The Parameters node branches into Properties, and the Commands node branches into Properties.

Modules

Properties

Parameters

Commands

Properties

Properties

Properties