

Start Devices
trend analysis

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graph TD; A([Start Devices trend analysis]) --> B[Get trend and seasonality of the number of devices]; B --> C[Apply the correct polynomial approximation]; C --> D[/Publish results to the dedicated queue/]; D --> E([End]);
```

This flowchart illustrates a five-step process for device trend analysis. It begins with an oval-shaped start node, followed by three rectangular process nodes, and concludes with an oval-shaped end node. The steps are connected by downward-pointing arrows, indicating a sequential flow.

Get trend and seasonality
of the number of devices

Apply the correct
polynomial approximation

Publish results to the
dedicated queue

End