

# Tidal Enterprise Orchestrator: Process View versus Activity View

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## Introduction

This document describes the differences between the Process View and the Activity View in the Tidal Enterprise Orchestrator (TEO) console under operations.

## Prerequisites

### Components Used

The information in this document is based on TEO 2.1 or later.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

### Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

## Process View and Activity View

The **Process View** allows you to see the run time and post run time action, assuming that archival or persistence is selected in the process. If you do not understand archival, refer to Tidal Enterprise Orchestrator: Process Instance Archival. The Process View provides additional sorting criteria that allows you to only look at a certain process instance.

Like the Process View, the **Activity View** allows you to see the run time and post run time action of their process that is running. However, there is no filter on the process name, so you typically get more data returned. The Activity View, does typically take longer to return data as there is less of a filter applied.

### Using Different Views

In general, the Activity View works well in order to view the testing of a certain process, or if you have multiple processes that run together or trigger off one another. However, if you have one specific process to monitor, it would be best to use the Process View. Either view can be used interchangeably and both display

similar data, but the way they are queried and the return times can be different.

## Related Information

- **Technical Support & Documentation – Cisco Systems**
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