

# Configure Scheduling

## Contents:

- *Limitations*
- *Pre-requisites*
- *Enable*
- *Configure*
  - *Database configuration*

---

You can create scheduled executions of your flows. When the schedule is triggered, all datasets that have scheduled output destinations are generated. Results are written to the specified output locations.

## Limitations

- You can create one schedule per flow.

## Pre-requisites

You must install the two scheduling databases. See *Install the Databases*.

## Enable

By default, scheduling is enabled. Use the following steps to enable or disable.

## Steps:


To enable, please specify the following parameters.


You can apply this change through the *Admin Settings Page* (recommended) or

`trifacta-conf.json`

. For more information, see *Platform Configuration Methods*.

```
"feature.scheduling.enabled": true,  
"feature.scheduling.protobufDefinitionsFolder": "%(topOfTree)s/services/scheduling-service/protobuf/build  
/install/scheduling-service/api",  
"feature.scheduling.baseUrl": "http://localhost:43143",
```

Parameter	Description
"feature.scheduling.enabled"	Set this value to <code>true</code> to enable scheduling.
"feature.scheduling.protobufDefinitionsFolder"	Defines the location on the Trifacta node where the protobuf definitions are stored. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <b>NOTE:</b> Do not modify this value.</div>

"feature.scheduling. baseUrl"	<p>Specify the base URL for the scheduling service. You must specify the full URL:</p> <pre>http://&lt;base_platform_host&gt;:&lt;scheduling_port&gt;</pre> <ul style="list-style-type: none"><li>• &lt;base_platform_host&gt; is the host of the Trifacta node. Default value is localhost .</li><li>• &lt;scheduling_port&gt; is the listening port for the scheduling service. Default value is 43143.</li></ul> <p> <b>NOTE:</b> The value for &lt;scheduling_port&gt; must match the value that you specify for the Scheduling service port. For more information, see <i>System Ports</i>.</p>
----------------------------------	---

## Configure

### Database configuration

You can make changes to the database configuration as needed.

You can apply this change through the *Admin Settings Page* (recommended) or

`trifacta-conf.json`

. For more information, see *Platform Configuration Methods*.

For more information, see *Configure the Databases*.