

```
mysql> CALL sys.ps_setup_enable_background_threads();
+-----+
| summary |
+-----+
| Enabled 24 background threads |
+-----+
```

28.4.4.9 The ps_setup_enable_consumer() Procedure

Enables Performance Schema consumers with names that contain the argument. Produces a result set indicating how many consumers were enabled. Already enabled consumers do not count.

Parameters

- consumer** `VARCHAR(128)`: The value used to match consumer names, which are identified by using `%consumer%` as an operand for a `LIKE` pattern match.

A value of `' '` matches all consumers.

Example

Enable all statement consumers:

```
mysql> CALL sys.ps_setup_enable_consumer('statement');
+-----+
| summary |
+-----+
| Enabled 4 consumers |
+-----+
```

28.4.4.10 The ps_setup_enable_instrument() Procedure

Enables Performance Schema instruments with names that contain the argument. Produces a result set indicating how many instruments were enabled. Already enabled instruments do not count.

Parameters

- in_pattern** `VARCHAR(128)`: The value used to match instrument names, which are identified by using `%in_pattern%` as an operand for a `LIKE` pattern match.

A value of `' '` matches all instruments.

Example

Enable a specific instrument:

```
mysql> CALL sys.ps_setup_enable_instrument('wait/lock/metadata/sql/mdl');
+-----+
| summary |
+-----+
| Enabled 1 instrument |
+-----+
```

Enable all mutex instruments:

```
mysql> CALL sys.ps_setup_enable_instrument('mutex');
+-----+
```