

# Integrator Section

Configuration options relating to the Integrator provided by ESS.

Config: ☐

In the Integrator section you will find options to configure settings specific to the integrator which is used to send messages to external services. By default, it is unlikely you should need to configure anything on this page, unless you wish to enable the use of Custom Widgets.

All settings configured via the UI in this section will be saved to your `deployment.yml`, with the contents of secrets being saved to `secrets.yml`. You will find specific configuration examples in each section.

## Config Example

```
apiVersion: matrix.element.io/v1alpha2
kind: ElementDeployment
metadata:
  annotations:
    ui.element.io/layer: |
      integrator:
spec:
  components:
    integrator:
```

By default, if you do not change any settings on this page, defaults will be added to your configuration file/s (see example below).

## Config Example

```
apiVersion: matrix.element.io/v1alpha2
kind: ElementDeployment
metadata:
  annotations:
```

ui.element.io/layer: |

integrator:

k8s:

workloads:

\_value: defaulted

spec:

components:

integrator:

k8s:

workloads:

resources:

appstore:

limits:

memory: 400Mi

requests:

cpu: 50m

memory: 100Mi

integrator:

limits:

memory: 350Mi

requests:

cpu: 100m

memory: 100Mi

modularWidgets:

limits:

memory: 200Mi

requests:

cpu: 50m

memory: 50Mi

scalarWeb:

limits:

memory: 200Mi

requests:

cpu: 50m

memory: 50Mi

# Config

## Custom Widgets

☐ Enable Custom Widgets

Enable custom widgets in Appstore

### Config Example

```
spec:
  components:
    integrator:
      config:
        # Not present if 'false' is selected
        # enableCustomWidgets: false
        enableCustomWidgets: true
```

Gives users the ability to add Custom Widgets to their rooms which can display an embedded a web page.



### Custom Widget

By **Element**

Embed a web page in your room. Make sure the web page you provide allows embedding.

Add

## Verify TLS

Verify TLS

Use Global Setting

Default

TLS Verification

### Config Example

```
spec:
  components:
    integrator:
      # Not present if 'Use Global Setting' selected
    config:
      ☐ # verifyTls: useGlobalSetting
      # verifyTls: force
      ☐ verifyTls: disable
```

Configures TLS verification, options include:

- 
- 
- 

It is not recommended to change this setting.

# Log

## Root Level

Level

Info

Edited



The maximum level of log output

### Config Example

```
spec:
  components:
    integrator:
      config:
        log:
          # Not present if left at default 'info'
          level: info
          # level: debug
```

```
# level: warning
```

```
# level: error
```

As defined under the [Configuration file format](#) section of the Python docs, the available options presented by the Installer are `DEBUG`, `INFO`, `WARNING`, `ERROR` and `CRITICAL`. These represent different severity levels for log messages and help control the verbosity of log output which help to filter messages based on their importance.

- `DEBUG`: Detailed information, typically used for debugging purposes. Messages at this level provide the most fine-grained and detailed logging.
- `INFO`: General information about the program's operation. This level is used to confirm that things are working as expected.
- `WARNING`: Indicates a potential issue or something that might cause problems in the future. It doesn't necessarily mean an error has occurred, but it's a warning about a possible concern.
- `ERROR`: Indicates a more serious issue or error in the program. When an error occurs, it might impact the functionality of the application.

When troubleshooting, increasing the log level and redeploying can help narrow down where you're experiencing issues. By default, `DEBUG` is a good option to include everything allowing you to identify a problem.

It is not advised to leave your Logging Level at anything other than the default, as more verbose logging may expose information that should otherwise not be accessible. When sharing logs, remember to redact any sensitive information you do not wish to share.

## Structured

### Structured

Output logs in logstash format. Otherwise, logs are output in a console friendly format.

#### Config Example

```
spec:
  components:
    integrator:
      config:
        log:
          # Not present if left at default 'false'
          # structured: false
          structured: true
```

Disabled by default, turn on to output logs in logstash format. Otherwise, logs are output in a console friendly format.

# Postgres

If you are performing a Standalone deployment and letting the installer deploy Postgres for you, you will not need to configure any options here:

## PostgreSQL

Configuration is not necessary for your environment.

For all other deployments, you will need to configure your PostgreSQL database connection details.

## Database

Database \*

integrator

PostgreSQL database name

### Config Example

```
spec:
  components:
    integrator:
      config:
        postgresql:
          database: integrator
```

Enter the name of the PostgreSQL Database you configured per the previously mentioned [Requirements and Recommendations](#) to use for Integrator.

## Host

Host \*

db.example.com

PostgreSQL database host

### Config Example

```
spec:
  components:
    integrator:
      config:
        postgresql:
          host: db.example.com
```

Enter the fully qualified domain name of the PostgreSQL Database you configured per the previously mentioned [Requirements and Recommendations](#) to use for Integrator.

## Port

Port

5432

Default

### Config Example

```
spec:
  components:
    integrator:
      config:
        postgresql:
          # port not present when left as default 5432
          port: 5432
```

Defaults to `5432`, either keep if correct or provide the required port of the PostgreSQL Database you configured per the previously mentioned [Requirements and Recommendations](#) to use for Integrator.

## SSL Mode

SSL Mode

Require

Default



TLS settings to use for the PostgreSQL connection

### Config Example

```
spec:
  components:
    integrator:
      config:
        postgresql:
          # sslMode not present when left as default `require`
          sslMode: require
          # sslMode: disable
          # sslMode: no-verify
          # sslMode: verify-full
```

Defaults to **No Verify** - it is not recommended to disable SSL, so for most setups, this setting should be left as default.

You should adjust to accommodate your environment as required, the options available are:

- Disable
- No Verify
- Verify Full

## User

User \*

test-username

PostgreSQL username

### Config Example

```
spec:
  components:
    integrator:
```



```
config:
  postgresql:
    user: test-username
```



Enter the username of a user who can access the PostgreSQL Database you configured per the previously mentioned [Requirements and Recommendations](#) to use for Synapse.

## PostgreSQL Password

Secrets / Synapse / PostgreSQL Password ▾

PostgreSQL Password

●●●●●●●●●●

The PostgreSQL password

Config Example

- secrets.yml

```
apiVersion: v1
kind: Secret
metadata:
  name: integrator
  namespace: element-onprem
data:
  postgresPassword: dGVzdC1wYXNzd29yZA==
```

Enter the password for the specified user who can access the PostgreSQL Database you configured per the previously mentioned [Requirements and Recommendations](#) to use for Synapse.

## Jitsi Domain

# Jitsi Domain



Jitsi Domain

https://jitsi.example.com

Edited

Select this option to manually configure an external Jitsi domain. If this option is not set, the installer will default to the domain of the installer deployed Jitsi.

## Config Example

```
spec:
  components:
    integrator:
      config:
        jitsiDomain: https://jitsi.example.com
```

Enable this option to manually configure an external Jitsi domain. If this option is not set, the installer will default to the domain of the installer deployed Jitsi (if applicable).