+++ title = "Configuration" description = "Configuration documentation" keywords = ["grafana", "configuration", "documentation"] aliases = ["/docs/grafana/latest/installation/configuration/"] weight = 150 +++

# **Configuration**

Grafana has default and custom configuration files. You can customize your Grafana instance by modifying the custom configuration file or by using environment variables. To see the list of settings for a Grafana instance, refer to [View server settings]({{< relref "view-server/view-server-settings.md" >}}).

**Note:** After you add custom options, <u>uncomment</u> the relevant sections of the configuration file. Restart Grafana for your changes to take effect.

## **Configuration file location**

The default settings for a Grafana instance are stored in the \$WORKING\_DIR/conf/defaults.ini file. Do not change this file.

Depending on your OS, your custom configuration file is either the <code>\$WORKING\_DIR/conf/defaults.ini</code> file or the <code>/usr/local/etc/grafana/grafana.ini</code> file. The custom configuration file path can be overridden using the <code>--config parameter</code>.

#### Linux

If you installed Grafana using the deb or rpm packages, then your configuration file is located at /etc/grafana/grafana.ini and a separate custom.ini is not used. This path is specified in the Grafana init.d script using --config file parameter.

### **Docker**

Refer to [Configure a Grafana Docker image]({{< relref "configure-docker.md" >}}) for information about environmental variables, persistent storage, and building custom Docker images.

### Windows

On Windows, the sample.ini file is located in the same directory as defaults.ini file. It contains all the settings commented out. Copy sample.ini and name it custom.ini.

#### macOS

By default, the configuration file is located at /usr/local/etc/grafana/grafana.ini . For a Grafana instance installed using Homebrew, edit the grafana.ini file directly. Otherwise, add a configuration file named custom.ini to the conf folder to override the settings defined in conf/defaults.ini .

### Remove comments in the .ini files

Grafana uses semicolons (the ; char) to comment out lines in a .ini file. You must uncomment each line in the custom.ini or the grafana.ini file that you are modify by removing ; from the beginning of that line. Otherwise your changes will be ignored.

For example:

```
# The HTTP port to use
;http_port = 3000
```

## Override configuration with environment variables

Do not use environment variables to *add* new configuration settings. Instead, use environmental variables to *override* existing options.

To override an option:

```
GF_<SectionName>_<KeyName>
```

Where the section name is the text within the brackets. Everything should be uppercase, . and – should be replaced by \_\_ . For example, if you have these configuration settings:

```
# default section
instance_name = ${HOSTNAME}

[security]
admin_user = admin

[auth.google]
client_secret = 0ldS3cretKey

[plugin.grafana-image-renderer]
rendering_ignore_https_errors = true
```

You can override them on Linux machines with:

```
export GF_DEFAULT_INSTANCE_NAME=my-instance
export GF_SECURITY_ADMIN_USER=owner
export GF_AUTH_GOOGLE_CLIENT_SECRET=newS3cretKey
export GF_PLUGIN_GRAFANA_IMAGE_RENDERER_RENDERING_IGNORE_HTTPS_ERRORS=true
```

## Variable expansion

Note: Only available in Grafana 7.1+.

If any of your options contains the expression  $\_\sim\$  or  $\$  or

There are three providers: env , file , and vault .

### **Env provider**

The env provider can be used to expand an environment variable. If you set an option to \$\_env{PORT} the PORT environment variable will be used in its place. For environment variables you can also use the short-hand

syntax \${PORT} Grafana's log directory would be set to the grafana directory in the directory behind the LOGDIR environment variable in the following example.

```
[paths]
logs = $__env{LOGDIR}/grafana
```

#### File provider

file reads a file from the filesystem. It trims whitespace from the beginning and the end of files. The database password in the following example would be replaced by the content of the <code>/etc/secrets/gf\_sql\_password</code> file:

```
[database]
password = $__file{/etc/secrets/gf_sql_password}
```

### Vault provider

The vault provider allows you to manage your secrets with Hashicorp Vault.

Vault provider is only available in Grafana Enterprise v7.1+. For more information, refer to [Vault integration]({{< relref "../enterprise" >}}). in [Grafana Enterprise]({{< relref "../enterprise" >}}).

## app\_mode

Options are production and development. Default is production. Do not change this option unless you are working on Grafana development.

## instance\_name

Set the name of the grafana-server instance. Used in logging, internal metrics, and clustering info. Defaults to: \$\{\text{HOSTNAME}\}\], which will be replaced with environment variable \text{HOSTNAME}\], if that is empty or does not exist Grafana will try to use system calls to get the machine name.

## [paths]

#### data

Path to where Grafana stores the sqlite3 database (if used), file-based sessions (if used), and other data. This path is usually specified via command line in the init.d script or the systemd service file.

### temp\_data\_lifetime

How long temporary images in data directory should be kept. Defaults to: 24h . Supported modifiers: h (hours), m (minutes), for example: 168h , 30m , 10h30m . Use 0 to never clean up temporary files.

## logs

Path to where Grafana stores logs. This path is usually specified via command line in the init.d script or the systemd service file. You can override it in the configuration file or in the default environment variable file. However, please note that by overriding this the default log path will be used temporarily until Grafana has fully initialized/started.

Override log path using the command line argument cfg:default.paths.logs:

```
./grafana-server --config /custom/config.ini --homepath /custom/homepath cfg:default.paths.logs=/custom/path
```

macOS: By default, the log file should be located at /usr/local/var/log/grafana/grafana.log.

#### plugins

Directory where Grafana automatically scans and looks for plugins. For information about manually or automatically installing plugins, refer to [Install Grafana plugins]({{< relref "../plugins/installation.md" >}}).

macOS: By default, the Mac plugin location is: /usr/local/var/lib/grafana/plugins .

### provisioning

Folder that contains [provisioning]({{< relref "provisioning.md" >}}) config files that Grafana will apply on startup. Dashboards will be reloaded when the json files changes.

## [server]

#### protocol

```
http , https , h2 or socket
```

### http\_addr

The IP address to bind to. If empty will bind to all interfaces

#### http\_port

The port to bind to, defaults to 3000. To use port 80 you need to either give the Grafana binary permission for example:

```
$ sudo setcap 'cap_net_bind_service=+ep' /usr/sbin/grafana-server
```

Or redirect port 80 to the Grafana port using:

```
$ sudo iptables -t nat -A PREROUTING -p tcp --dport 80 -j REDIRECT --to-port 3000
```

Another way is to put a web server like Nginx or Apache in front of Grafana and have them proxy requests to Grafana.

#### domain

This setting is only used in as a part of the root\_url setting (see below). Important if you use GitHub or Google OAuth.

#### enforce\_domain

Redirect to correct domain if the host header does not match the domain. Prevents DNS rebinding attacks. Default is false.

#### root\_url

This is the full URL used to access Grafana from a web browser. This is important if you use Google or GitHub OAuth authentication (for the callback URL to be correct).

**Note:** This setting is also important if you have a reverse proxy in front of Grafana that exposes it through a subpath. In that case add the subpath to the end of this URL setting.

#### serve\_from\_sub\_path

Serve Grafana from subpath specified in root\_url setting. By default it is set to false for compatibility reasons.

By enabling this setting and using a subpath in root\_url above, e.g. root\_url = http://localhost:3000/grafana , Grafana is accessible on http://localhost:3000/grafana .

### router\_logging

Set to true for Grafana to log all HTTP requests (not just errors). These are logged as Info level events to the Grafana log.

### static\_root\_path

The path to the directory where the front end files (HTML, JS, and CSS files). Defaults to <code>public</code> which is why the Grafana binary needs to be executed with working directory set to the installation path.

### enable\_gzip

Set this option to true to enable HTTP compression, this can improve transfer speed and bandwidth utilization. It is recommended that most users set it to true. By default it is set to false for compatibility reasons.

### cert file

Path to the certificate file (if protocol is set to https or h2).

#### cert\_key

Path to the certificate key file (if protocol is set to https or h2).

### socket

Path where the socket should be created when <code>protocol=socket</code> . Make sure that Grafana has appropriate permissions before you change this setting.

#### cdn url

**Note**: Available in Grafana v7.4 and later versions.

Specify a full HTTP URL address to the root of your Grafana CDN assets. Grafana will add edition and version paths.

For example, given a cdn url like <a href="https://cdn.myserver.com">http://cdn.myserver.com</a> grafana will try to load a javascript file from <a href="http://cdn.myserver.com/grafana-oss/7.4.0/public/build/app.</a> hash>.js.

#### read\_timeout

Sets the maximum time using a duration format (5s/5m/5ms) before timing out read of an incoming request and closing idle connections. 0 means there is no timeout for reading the request.

## [database]

Grafana needs a database to store users and dashboards (and other things). By default it is configured to use <a href="mailto:sqlite3">sqlite3</a> which is an embedded database (included in the main Grafana binary).

#### type

Either mysql , postgres or sqlite3 , it's your choice.

#### host

Only applicable to MySQL or Postgres. Includes IP or hostname and port or in case of Unix sockets the path to it. For example, for MySQL running on the same host as Grafana: host = 127.0.0.1:3306 or with Unix sockets: host = /var/run/mysqld/mysqld.sock

#### name

The name of the Grafana database. Leave it set to grafana or some other name.

#### user

The database user (not applicable for sqlite3).

#### password

The database user's password (not applicable for sqlite3). If the password contains # or ; you have to wrap it with triple quotes. For example """#password;"""

### url

Use either URL or the other fields below to configure the database Example:

mysql://user:secret@host:port/database

### max\_idle\_conn

The maximum number of connections in the idle connection pool.

### max\_open\_conn

The maximum number of open connections to the database.

### conn\_max\_lifetime

Sets the maximum amount of time a connection may be reused. The default is 14400 (which means 14400 seconds or 4 hours). For MySQL, this setting should be shorter than the <a href="wait timeout">wait timeout</a> variable.

### locking\_attempt\_timeout\_sec

For "mysql", if lockingMigration feature toggle is set, specify the time (in seconds) to wait before failing to lock the database for the migrations. Default is 0.

### log\_queries

Set to true to log the sql calls and execution times.

#### ssl\_mode

For Postgres, use either disable, require or verify-full. For MySQL, use either true, false, or skip-verify.

#### isolation\_level

Only the MySQL driver supports isolation levels in Grafana. In case the value is empty, the driver's default isolation level is applied. Available options are "READ-UNCOMMITTED", "READ-COMMITTED", "REPEATABLE-READ" or "SERIALIZABLE".

### ca\_cert\_path

The path to the CA certificate to use. On many Linux systems, certs can be found in /etc/ssl/certs.

### client\_key\_path

The path to the client key. Only if server requires client authentication.

### client\_cert\_path

The path to the client cert. Only if server requires client authentication.

### server\_cert\_name

The common name field of the certificate used by the mysql or postgres server. Not necessary if  $ssl\_mode$  is set to  $skip\_verify$ .

### path

Only applicable for sqlite3 database. The file path where the database will be stored.

#### cache\_mode

For "sqlite3" only. Shared cache setting used for connecting to the database. (private, shared) Defaults to private.

## [remote\_cache]

Caches authentication details and session information in the configured database, Redis or Memcached. This setting does not configure [Query Caching in Grafana Enterprise]({{< relref "../enterprise/query-caching.md" >}}).

#### type

Either redis , memcached , or database . Defaults to database

#### connstr

The remote cache connection string. The format depends on the type of the remote cache. Options are database, redis, and memcache.

#### database

Leave empty when using database since it will use the primary database.

#### redis

Example connstr: addr=127.0.0.1:6379, pool size=100, db=0, ssl=false

- addr is the host : port of the redis server.
- pool size (optional) is the number of underlying connections that can be made to redis.
- db (optional) is the number identifier of the redis database you want to use.
- ssl (optional) is if SSL should be used to connect to redis server. The value may be true, false, or insecure. Setting the value to insecure skips verification of the certificate chain and hostname when making the connection.

#### memcache

Example connstr: 127.0.0.1:11211

## [dataproxy]

### logging

This enables data proxy logging, default is false.

### timeout

How long the data proxy should wait before timing out. Default is 30 seconds.

This setting also applies to core backend HTTP data sources where query requests use an HTTP client with timeout set.

#### keep\_alive\_seconds

Interval between keep-alive probes. Default is 30 seconds. For more details check the <u>Dialer.KeepAlive</u> documentation.

### tls\_handshake\_timeout\_seconds

The length of time that Grafana will wait for a successful TLS handshake with the datasource. Default is 10 seconds. For more details check the <u>Transport.TLSHandshakeTimeout</u> documentation.

#### expect\_continue\_timeout\_seconds

The length of time that Grafana will wait for a datasource's first response headers after fully writing the request headers, if the request has an "Expect: 100-continue" header. A value of 0 will result in the body being sent immediately. Default is 1 second. For more details check the <a href="mailto:Transport.ExpectContinueTimeout">Transport.ExpectContinueTimeout</a> documentation.

#### max\_conns\_per\_host

Optionally limits the total number of connections per host, including connections in the dialing, active, and idle states. On limit violation, dials are blocked. A value of 0 means that there are no limits. Default is 0. For more details check the <a href="mailto:Transport.MaxConnsPerHost">Transport.MaxConnsPerHost</a> documentation.

### max\_idle\_connections

The maximum number of idle connections that Grafana will maintain. Default is 100 . For more details check the <a href="maintain">Transport.MaxIdleConns</a> documentation.

#### max\_idle\_connections\_per\_host

[Deprecated - use max\_idle\_connections instead]

The maximum number of idle connections per host that Grafana will maintain. Default is 2 . For more details check the <u>Transport.MaxIdleConnsPerHost</u> documentation.

### idle\_conn\_timeout\_seconds

The length of time that Grafana maintains idle connections before closing them. Default is 90 seconds. For more details check the <u>Transport.IdleConnTimeout</u> documentation.

#### send\_user\_header

If enabled and user is not anonymous, data proxy will add X-Grafana-User header with username into the request. Default is false.

### response\_limit

Limits the amount of bytes that will be read/accepted from responses of outgoing HTTP requests. Default is 0 which means disabled.

#### row\_limit

Limits the number of rows that Grafana will process from SQL (relational) data sources. Default is 1000000.

## [analytics]

#### reporting\_enabled

When enabled Grafana will send anonymous usage statistics to stats.grafana.org . No IP addresses are being tracked, only simple counters to track running instances, versions, dashboard and error counts. It is very helpful to us, so please leave this enabled. Counters are sent every 24 hours. Default value is true .

### check\_for\_updates

Set to false, disables checking for new versions of Grafana from Grafana's GitHub repository. When enabled, the check for a new version runs every 10 minutes. It will notify, via the UI, when a new version is available. The check itself will not prompt any auto-updates of the Grafana software, nor will it send any sensitive information.

### check\_for\_plugin\_updates

**Note**: Available in Grafana v8.5.0 and later versions.

Set to false disables checking for new versions of installed plugins from <a href="https://grafana.com">https://grafana.com</a>. When enabled, the check for a new plugin runs every 10 minutes. It will notify, via the UI, when a new plugin update exists. The check itself will not prompt any auto-updates of the plugin, nor will it send any sensitive information.

### google\_analytics\_ua\_id

If you want to track Grafana usage via Google analytics specify *your* Universal Analytics ID here. By default this feature is disabled.

### google\_tag\_manager\_id

Google Tag Manager ID, only enabled if you enter an ID here.

### rudderstack\_write\_key

If you want to track Grafana usage via Rudderstack specify your Rudderstack Write Key here. The rudderstack\_data\_plane\_url must also be provided for this feature to be enabled. By default this feature is disabled.

#### rudderstack\_data\_plane\_url

Rudderstack data plane url that will receive Rudderstack events. The rudderstack\_write\_key must also be provided for this feature to be enabled.

#### rudderstack\_sdk\_url

Optional. If tracking with Rudderstack is enabled, you can provide a custom URL to load the Rudderstack SDK.

### rudderstack\_config\_url

Optional. If tracking with Rudderstack is enabled, you can provide a custom URL to load the Rudderstack config.

#### application\_insights\_connection\_string

If you want to track Grafana usage via Azure Application Insights, then specify *your* Application Insights connection string. Since the connection string contains semicolons, you need to wrap it in backticks (`). By default, tracking usage is disabled.

### application\_insights\_endpoint\_url

Optionally, use this option to override the default endpoint address for Application Insights data collecting. For details, refer to the [Azure documentation] (https://docs.microsoft.com/en-us/azure/azure-monitor/app/custom-endpoints?tabs=js).

## [security]

### disable\_initial\_admin\_creation

Only available in Grafana v6.5+.

Disable creation of admin user on first start of Grafana. Default is false.

### admin\_user

The name of the default Grafana Admin user, who has full permissions. Default is admin .

#### admin\_password

The password of the default Grafana Admin. Set once on first-run. Default is admin.

#### secret\_key

Used for signing some data source settings like secrets and passwords, the encryption format used is AES-256 in CFB mode. Cannot be changed without requiring an update to data source settings to re-encode them.

#### disable\_gravatar

Set to true to disable the use of Gravatar for user profile images. Default is false.

### data\_source\_proxy\_whitelist

Define a whitelist of allowed IP addresses or domains, with ports, to be used in data source URLs with the Grafana data source proxy. Format: <code>ip\_or\_domain:port</code> separated by spaces. PostgreSQL, MySQL, and MSSQL data sources do not use the proxy and are therefore unaffected by this setting.

### disable\_brute\_force\_login\_protection

Set to true to disable brute force login protection. Default is false.

#### cookie\_secure

Set to true if you host Grafana behind HTTPS. Default is false.

### cookie\_samesite

Sets the SameSite cookie attribute and prevents the browser from sending this cookie along with cross-site requests. The main goal is to mitigate the risk of cross-origin information leakage. This setting also provides some protection against cross-site request forgery attacks (CSRF), read more about SameSite here. Valid values are lax, strict, none, and disabled. Default is lax. Using value disabled does not add any SameSite attribute to cookies.

### allow\_embedding

When false, the HTTP header X-Frame-Options: deny will be set in Grafana HTTP responses which will instruct browsers to not allow rendering Grafana in a  $\langle frame \rangle$ ,  $\langle iframe \rangle$ ,  $\langle embed \rangle$  or  $\langle object \rangle$ . The main goal is to mitigate the risk of <u>Clickjacking</u>. Default is false.

### strict\_transport\_security

Set to true if you want to enable HTTP Strict-Transport-Security (HSTS) response header. Only use this when HTTPS is enabled in your configuration, or when there is another upstream system that ensures your application does HTTPS (like a frontend load balancer). HSTS tells browsers that the site should only be accessed using HTTPS.

#### strict\_transport\_security\_max\_age\_seconds

Sets how long a browser should cache HSTS in seconds. Only applied if strict\_transport\_security is enabled. The default value is 86400 .

#### strict\_transport\_security\_preload

Set to true to enable HSTS preloading option. Only applied if strict\_transport\_security is enabled. The default value is false.

#### strict\_transport\_security\_subdomains

Set to true if to enable the HSTS includeSubDomains option. Only applied if strict\_transport\_security is enabled. The default value is false.

#### x\_content\_type\_options

Set to true to enable the X-Content-Type-Options response header. The X-Content-Type-Options response HTTP header is a marker used by the server to indicate that the MIME types advertised in the Content-Type headers should not be changed and be followed. The default value is false.

#### x\_xss\_protection

Set to false to disable the X-XSS-Protection header, which tells browsers to stop pages from loading when they detect reflected cross-site scripting (XSS) attacks. The default value is false until the next minor release, 6.3.

## content\_security\_policy

Set to true to add the Content-Security-Policy header to your requests. CSP allows to control resources that the user agent can load and helps prevent XSS attacks.

#### content\_security\_policy\_template

Set Content Security Policy template used when adding the Content-Security-Policy header to your requests. \$NONCE in the template includes a random nonce.

### angular\_support\_enabled

This currently defaults to true but will in Grafana v9 default to false. When set to false the angular framework and support components will not be loaded. This means that all plugins and core features that depend on angular support will stop working.

Current core features that will stop working:

- Heatmap panel
- Old graph panel
- Old table panel
- Postgres, MySQL and MSSQL data source query editors
- Legacy alerting edit rule UI

Before we disable angular support by default we plan to migrate these remaining areas to React.

## [snapshots]

### external\_enabled

Set to false to disable external snapshot publish endpoint (default true ).

### external\_snapshot\_url

Set root URL to a Grafana instance where you want to publish external snapshots (defaults to <a href="https://snapshots.raintank.io">https://snapshots.raintank.io</a>).

### external\_snapshot\_name

Set name for external snapshot button. Defaults to Publish to snapshots.raintank.io.

### public\_mode

Set to true to enable this Grafana instance to act as an external snapshot server and allow unauthenticated requests for creating and deleting snapshots. Default is false.

### snapshot\_remove\_expired

Enable this to automatically remove expired snapshots. Default is true.

## [dashboards]

#### versions\_to\_keep

Number dashboard versions to keep (per dashboard). Default: 20, Minimum: 1.

### min\_refresh\_interval

Only available in Grafana v6.7+.

This feature prevents users from setting the dashboard refresh interval to a lower value than a given interval value. The default interval value is 5 seconds. The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

As of Grafana v7.3, this also limits the refresh interval options in Explore.

#### default\_home\_dashboard\_path

Path to the default home dashboard. If this value is empty, then Grafana uses StaticRootPath + "dashboards/home.json".

**Note:** On Linux, Grafana uses /usr/share/grafana/public/dashboards/home.json as the default home dashboard location.

### [users]

#### allow\_sign\_up

Set to false to prohibit users from being able to sign up / create user accounts. Default is false. The admin user can still create users. For more information about creating a user, refer to [Add a user]({{< relref "../administration/manage-users-and-permissions/manage-server-users/add-user.md" >}}).

### allow\_org\_create

Set to false to prohibit users from creating new organizations. Default is false.

#### auto\_assign\_org

Set to true to automatically add new users to the main organization (id 1). When set to false, new users automatically cause a new organization to be created for that new user. Default is true.

### auto\_assign\_org\_id

Set this value to automatically add new users to the provided org. This requires <code>auto\_assign\_org</code> to be set to <code>true</code>. Please make sure that this organization already exists. Default is 1.

### auto\_assign\_org\_role

The role new users will be assigned for the main organization (if the above setting is set to true). Defaults to Viewer, other valid options are Admin and Editor.e.g.:

```
auto_assign_org_role = Viewer
```

#### verify\_email\_enabled

Require email validation before sign up completes. Default is false.

### login\_hint

Text used as placeholder text on login page for login/username input.

#### password\_hint

Text used as placeholder text on login page for password input.

### default\_theme

Set the default UI theme: dark or light . Default is dark .

### home\_page

Path to a custom home page. Users are only redirected to this if the default home dashboard is used. It should match a frontend route and contain a leading slash.

#### **External user management**

If you manage users externally you can replace the user invite button for organizations with a link to an external site together with a description.

### viewers\_can\_edit

Viewers can access and use [Explore]({{< relref "../explore/\_index.md" >}}) and perform temporary edits on panels in dashboards they have access to. They cannot save their changes. Default is false.

#### editors\_can\_admin

Editors can administrate dashboards, folders and teams they create. Default is false.

## user\_invite\_max\_lifetime\_duration

The duration in time a user invitation remains valid before expiring. This setting should be expressed as a duration. Examples: 6h (hours), 2d (days), 1w (week). Default is 24h (24 hours). The minimum supported duration is 15m (15 minutes).

#### hidden\_users

This is a comma-separated list of usernames. Users specified here are hidden in the Grafana UI. They are still visible to Grafana administrators and to themselves.

## [auth]

Grafana provides many ways to authenticate users. Refer to the Grafana [Authentication overview]({{< relref "../auth/overview.md" >}}) and other authentication documentation for detailed instructions on how to set up and configure authentication.

#### login\_cookie\_name

The cookie name for storing the auth token. Default is grafana session.

### login\_maximum\_inactive\_lifetime\_duration

The maximum lifetime (duration) an authenticated user can be inactive before being required to login at next visit. Default is 7 days (7d). This setting should be expressed as a duration, e.g. 5m (minutes), 6h (hours), 10d (days), 2w (weeks), 1M (month). The lifetime resets at each successful token rotation (token\_rotation\_interval\_minutes).

#### login\_maximum\_lifetime\_duration

The maximum lifetime (duration) an authenticated user can be logged in since login time before being required to login. Default is 30 days (30d). This setting should be expressed as a duration, e.g. 5m (minutes), 6h (hours), 10d (days), 2w (weeks), 1M (month).

#### token\_rotation\_interval\_minutes

How often auth tokens are rotated for authenticated users when the user is active. The default is each 10 minutes.

### disable\_login\_form

Set to true to disable (hide) the login form, useful if you use OAuth. Default is false.

#### disable\_signout\_menu

Set to true to disable the signout link in the side menu. This is useful if you use auth.proxy. Default is false.

## signout\_redirect\_url

URL to redirect the user to after they sign out.

### oauth\_auto\_login

Set to true to attempt login with OAuth automatically, skipping the login screen. This setting is ignored if multiple OAuth providers are configured. Default is false.

### oauth\_state\_cookie\_max\_age

How many seconds the OAuth state cookie lives before being deleted. Default is 600 (seconds) Administrators can increase this if they experience OAuth login state mismatch errors.

### oauth\_skip\_org\_role\_update\_sync

Skip forced assignment of OrgID 1 or auto\_assign\_org\_id for external logins. Default is false . Use this setting to distribute users with external login to multiple organizations. Otherwise, the users' organization would get reset on every new login, for example, via AzureAD.

### api\_key\_max\_seconds\_to\_live

Limit of API key seconds to live before expiration. Default is -1 (unlimited).

#### sigv4\_auth\_enabled

Only available in Grafana 7.3+.

Set to true to enable the AWS Signature Version 4 Authentication option for HTTP-based datasources. Default is false.

## sigv4\_verbose\_logging

Only available in Grafana 8.4+.

Set to true to enable verbose request signature logging when AWS Signature Version 4 Authentication is enabled. Default is false.

## [auth.anonymous]

Refer to [Anonymous authentication]({{< relref "../auth/grafana.md/#anonymous-authentication" >}}) for detailed instructions.

## [auth.github]

Refer to [GitHub OAuth2 authentication]({{< relref "../auth/github.md" >}}) for detailed instructions.

## [auth.gitlab]

Refer to [Gitlab OAuth2 authentication]({{< relref "../auth/gitlab.md" >}}) for detailed instructions.

## [auth.google]

Refer to [Google OAuth2 authentication]({{< relref "../auth/google.md" >}}) for detailed instructions.

## [auth.grafananet]

Legacy key names, still in the config file so they work in env variables.

## [auth.grafana\_com]

Legacy key names, still in the config file so they work in env variables.

## [auth.azuread]

Refer to [Azure AD OAuth2 authentication]({{< relref "../auth/azuread.md" >}}) for detailed instructions.

## [auth.okta]

Refer to [Okta OAuth2 authentication]({{< relref "../auth/okta.md" >}}) for detailed instructions.

## [auth.generic\_oauth]

Refer to [Generic OAuth authentication]({{< relref "../auth/generic-oauth.md" >}}) for detailed instructions.

### [auth.basic]

Refer to [Basic authentication]({{< relref "../auth/overview.md#basic-authentication" >}}) for detailed instructions.

## [auth.proxy]

Refer to [Auth proxy authentication]({{< relref "../auth/auth-proxy.md" >}}) for detailed instructions.

## [auth.ldap]

Refer to [LDAP authentication]({{< relref "../auth/ldap.md" >}}) for detailed instructions.

### [aws]

You can configure core and external AWS plugins.

### allowed\_auth\_providers

Specify what authentication providers the AWS plugins allow. For a list of allowed providers, refer to the data-source configuration page for a given plugin. If you configure a plugin by provisioning, only providers that are specified in allowed auth providers are allowed.

Options: default (AWS SDK default), keys (Access and secret key), credentials (Credentials file), ec2 iam role (EC2 IAM role)

### assume\_role\_enabled

Set to false to disable AWS authentication from using an assumed role with temporary security credentials. For details about assume roles, refer to the AWS API reference documentation about the <a href="AssumeRole">AssumeRole</a> operation.

If this option is disabled, the **Assume Role** and the **External Id** field are removed from the AWS data source configuration page. If the plugin is configured using provisioning, it is possible to use an assumed role as long as assume role enabled is set to true.

### list\_metrics\_page\_limit

Use the <u>List Metrics API</u> option to load metrics for custom namespaces in the CloudWatch data source. By default, the page limit is 500.

## [azure]

Grafana supports additional integration with Azure services when hosted in the Azure Cloud.

### cloud

Azure cloud environment where Grafana is hosted:

Azure Cloud	Value
Microsoft Azure public cloud	AzureCloud (default)
Microsoft Chinese national cloud	AzureChinaCloud
US Government cloud	AzureUSGovernment
Microsoft German national cloud ("Black Forest")	AzureGermanCloud

### managed\_identity\_enabled

Specifies whether Grafana hosted in Azure service with Managed Identity configured (e.g. Azure Virtual Machines instance). Disabled by default, needs to be explicitly enabled.

### managed\_identity\_client\_id

The client ID to use for user-assigned managed identity.

Should be set for user-assigned identity and should be empty for system-assigned identity.

## [auth.jwt]

Refer to [JWT authentication]({{< relref "../auth/jwt.md" >}}) for more information.

## [smtp]

Email server settings.

## enabled

Enable this to allow Grafana to send email. Default is false.

#### host

Default is localhost: 25.

### user

In case of SMTP auth, default is <code>empty</code> .

### password

In case of SMTP auth, default is empty. If the password contains # or #, then you have to wrap it with triple quotes. Example: """#password;"""

### cert\_file

File path to a cert file, default is empty.

### key\_file

File path to a key file, default is empty.

#### skip\_verify

Verify SSL for SMTP server, default is false.

### from\_address

Address used when sending out emails, default is admin@grafana.localhost.

### from\_name

Name to be used when sending out emails, default is Grafana.

#### ehlo\_identity

Name to be used as client identity for EHLO in SMTP dialog, default is <instance name> .

### startTLS\_policy

Either "OpportunisticStartTLS", "MandatoryStartTLS", "NoStartTLS". Default is empty.

## [emails]

### welcome\_email\_on\_sign\_up

Default is false.

#### templates\_pattern

Enter a comma separated list of template patterns. Default is emails/\*.html, emails/\*.txt.

## content\_types

Enter a comma-separated list of content types that should be included in the emails that are sent. List the content types according descending preference, e.g. text/html, text/plain for HTML as the most preferred. The order of the parts is significant as the mail clients will use the content type that is supported and most preferred by the sender. Supported content types are text/html and text/plain. Default is text/html.

## [log]

Grafana logging options.

#### mode

Options are "console", "file", and "syslog". Default is "console" and "file". Use spaces to separate multiple modes, e.g. console file.

#### level

Options are "debug", "info", "warn", "error", and "critical". Default is info.

#### filters

Optional settings to set different levels for specific loggers. For example: filters = sqlstore:debug

## [log.console]

Only applicable when "console" is used in [log] mode.

#### level

Options are "debug", "info", "warn", "error", and "critical". Default is inherited from [log] level.

### format

Log line format, valid options are text, console and json. Default is console.

## [log.file]

Only applicable when "file" used in [log] mode.

#### level

Options are "debug", "info", "warn", "error", and "critical". Default is inherited from [log] level.

### format

Log line format, valid options are text, console and json. Default is text.

### log\_rotate

Enable automated log rotation, valid options are false or true. Default is true. When enabled use the max\_lines, max\_size\_shift, daily\_rotate and max\_days to configure the behavior of the log rotation.

### max\_lines

Maximum lines per file before rotating it. Default is 1000000 .

#### max\_size\_shift

Maximum size of file before rotating it. Default is 28, which means 1 << 28, 256 MB.

### daily\_rotate

Enable daily rotation of files, valid options are false or true. Default is true.

### max\_days

Maximum number of days to keep log files. Default is 7.

## [log.syslog]

Only applicable when "syslog" used in [log] mode.

#### level

Options are "debug", "info", "warn", "error", and "critical". Default is inherited from [log] level.

#### **format**

Log line format, valid options are text, console, and json. Default is text.

### network and address

Syslog network type and address. This can be UDP, TCP, or UNIX. If left blank, then the default UNIX endpoints are used.

### facility

Syslog facility. Valid options are user, daemon or local0 through local7. Default is empty.

#### tag

Syslog tag. By default, the process's argv[0] is used.

## [log.frontend]

Note: This feature is available in Grafana 7.4+.

#### enabled

Sentry javascript agent is initialized. Default is false .

## sentry\_dsn

Sentry DSN if you want to send events to Sentry

### custom\_endpoint

Custom HTTP endpoint to send events captured by the Sentry agent to. Default, /log , will log the events to stdout.

### sample\_rate

Rate of events to be reported between 0 (none) and 1 (all, default), float.

### log\_endpoint\_requests\_per\_second\_limit

Requests per second limit enforced per an extended period, for Grafana backend log ingestion endpoint,  $/\log$ . Default is 3.

### log\_endpoint\_burst\_limit

Maximum requests accepted per short interval of time for Grafana backend log ingestion endpoint,  $\log$  . Default is 15.

## [quota]

Set quotas to -1 to make unlimited.

#### enabled

Enable usage quotas. Default is false.

#### org\_user

Limit the number of users allowed per organization. Default is 10.

### org\_dashboard

Limit the number of dashboards allowed per organization. Default is 100.

### org\_data\_source

Limit the number of data sources allowed per organization. Default is 10.

### org\_api\_key

Limit the number of API keys that can be entered per organization. Default is 10.

### org\_alert\_rule

Limit the number of alert rules that can be entered per organization. Default is 100.

#### user\_org

Limit the number of organizations a user can create. Default is 10.

### global\_user

Sets a global limit of users. Default is -1 (unlimited).

### global\_org

Sets a global limit on the number of organizations that can be created. Default is -1 (unlimited).

## global\_dashboard

Sets a global limit on the number of dashboards that can be created. Default is -1 (unlimited).

### global\_api\_key

Sets global limit of API keys that can be entered. Default is -1 (unlimited).

### global\_session

Sets a global limit on number of users that can be logged in at one time. Default is -1 (unlimited).

### global\_alert\_rule

## [unified\_alerting]

For more information about the Grafana alerts, refer to [Unified Alerting]({{< relref "../alerting/unified-alerting/\_index.md" >}}).

#### enabled

Enable the Unified Alerting sub-system and interface. When enabled we'll migrate all of your alert rules and notification channels to the new system. New alert rules will be created and your notification channels will be converted into an Alertmanager configuration. Previous data is preserved to enable backwards compatibility but new data is removed. The default value is false.

Alerting Rules migrated from dashboards and panels will include a link back via the annotations .

#### disabled\_orgs

Comma-separated list of organization IDs for which to disable Grafana 8 Unified Alerting.

### admin\_config\_poll\_interval

Specify the frequency of polling for admin config changes. The default value is 60s.

The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

### alertmanager\_config\_poll\_interval

Specify the frequency of polling for Alertmanager config changes. The default value is 60s.

The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

### ha\_listen\_address

Listen address/hostname and port to receive unified alerting messages for other Grafana instances. The port is used for both TCP and UDP. It is assumed other Grafana instances are also running on the same port. The default value is 0.0.0.0:9094.

#### ha\_advertise\_address

Explicit address/hostname and port to advertise other Grafana instances. The port is used for both TCP and UDP.

### ha\_peers

Comma-separated list of initial instances (in a format of host:port) that will form the HA cluster. Configuring this setting will enable High Availability mode for alerting.

### ha\_peer\_timeout

Time to wait for an instance to send a notification via the Alertmanager. In HA, each Grafana instance will be assigned a position (e.g. 0, 1). We then multiply this position with the timeout to indicate how long should each instance wait before sending the notification to take into account replication lag. The default value is 15s.

The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

#### ha\_gossip\_interval

The interval between sending gossip messages. By lowering this value (more frequent) gossip messages are propagated across cluster more quickly at the expense of increased bandwidth usage. The default value is 200ms.

The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

### ha\_push\_pull\_interval

The interval between gossip full state syncs. Setting this interval lower (more frequent) will increase convergence speeds across larger clusters at the expense of increased bandwidth usage. The default value is 60s.

The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

### execute\_alerts

Enable or disable alerting rule execution. The default value is true. The alerting UI remains visible. This option has a [legacy version in the alerting section](({< relref "#execute\_alerts-1">})) that takes precedence.

#### evaluation\_timeout

Sets the alert evaluation timeout when fetching data from the datasource. The default value is 30s. This option has a [legacy version in the alerting section]({{< relref "#evaluation\_timeout\_seconds">}}) that takes precedence.

The timeout string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

### $max_attempts$

Sets a maximum number of times we'll attempt to evaluate an alert rule before giving up on that evaluation. The default value is 3. This option has a [legacy version in the alerting section]({{< relref "#max\_attempts-1">}}) that takes precedence.

### min\_interval

Sets the minimum interval to enforce between rule evaluations. The default value is 10s which equals the scheduler interval. Rules will be adjusted if they are less than this value or if they are not multiple of the scheduler interval (10s). Higher values can help with resource management as we'll schedule fewer evaluations over time. This option has [a legacy version in the alerting section]({{< relref "#min\_interval\_seconds">}}) that takes precedence.

The interval string is a possibly signed sequence of decimal numbers, followed by a unit suffix (ms, s, m, h, d), e.g. 30s or 1m.

**Note.** This setting has precedence over each individual rule frequency. If a rule frequency is lower than this value, then this value is enforced.

## [alerting]

For more information about the legacy dashboard alerting feature in Grafana, refer to [Alerts overview]({{< relref "../alerting/\_index.md" >}}).

#### enabled

Set to false to [enable Grafana alerting]({{<relref "#unified\_alerting">}}) and to disable legacy alerting engine. to disable Grafana alerting, set to true.

#### execute\_alerts

Turns off alert rule execution, but alerting is still visible in the Grafana UI.

#### error\_or\_timeout

Default setting for new alert rules. Defaults to categorize error and timeouts as alerting. (alerting, keep\_state)

#### nodata\_or\_nullvalues

Defines how Grafana handles nodata or null values in alerting. Options are alerting,  $no_{data}$ ,  $keep_{state}$ , and ok. Default is  $no_{data}$ .

#### concurrent\_render\_limit

Alert notifications can include images, but rendering many images at the same time can overload the server. This limit protects the server from render overloading and ensures notifications are sent out quickly. Default value is 5.

### evaluation\_timeout\_seconds

Sets the alert calculation timeout. Default value is 30.

### notification\_timeout\_seconds

Sets the alert notification timeout. Default value is 30.

#### max\_attempts

Sets a maximum limit on attempts to sending alert notifications. Default value is  $\ \ 3$  .

#### min\_interval\_seconds

Sets the minimum interval between rule evaluations. Default value is 1.

**Note.** This setting has precedence over each individual rule frequency. If a rule frequency is lower than this value, then this value is enforced.

## max\_annotation\_age =

Configures for how long alert annotations are stored. Default is 0, which keeps them forever. This setting should be expressed as a duration. Examples: 6h (hours), 10d (days), 2w (weeks), 1M (month).

### max\_annotations\_to\_keep =

Configures max number of alert annotations that Grafana stores. Default value is 0, which keeps all alert annotations.

## [annotations]

### cleanupjob\_batchsize

Configures the batch size for the annotation clean-up job. This setting is used for dashboard, API, and alert annotations.

## [annotations.dashboard]

Dashboard annotations means that annotations are associated with the dashboard they are created on.

#### max\_age

Configures how long dashboard annotations are stored. Default is 0, which keeps them forever. This setting should be expressed as a duration. Examples: 6h (hours), 10d (days), 2w (weeks), 1M (month).

### max\_annotations\_to\_keep

Configures max number of dashboard annotations that Grafana stores. Default value is 0, which keeps all dashboard annotations.

## [annotations.api]

API annotations means that the annotations have been created using the API without any association with a dashboard.

#### max\_age

Configures how long Grafana stores API annotations. Default is 0, which keeps them forever. This setting should be expressed as a duration. Examples: 6h (hours), 10d (days), 2w (weeks), 1M (month).

### max\_annotations\_to\_keep

Configures max number of API annotations that Grafana keeps. Default value is 0, which keeps all API annotations.

## [explore]

For more information about this feature, refer to [Explore]({{< relref "../explore/\_index.md" >}}).

### enabled

Enable or disable the Explore section. Default is enabled.

## [help]

Configures the help section.

### enabled

Enable or disable the Help section. Default is  $\ \, {\tt enabled} \,\, .$ 

## [profile]

Configures the Profile section.

#### enabled

Enable or disable the Profile section. Default is enabled.

### [metrics]

For detailed instructions, refer to [Internal Grafana metrics]({{< relref "view-server/internal-metrics.md" >}}).

#### enabled

### interval\_seconds

Flush/write interval when sending metrics to external TSDB. Defaults to 10.

### disable\_total\_stats

If set to true, then total stats generation (  $stat_totals_*$  metrics) is disabled. Default is false.

### basic\_auth\_username and basic\_auth\_password

If both are set, then basic authentication is required to access the metrics endpoint.

## [metrics.environment\_info]

Adds dimensions to the grafana\_environment\_info metric, which can expose more information about the Grafana instance.

```
; exampleLabel1 = exampleValue1
; exampleLabel2 = exampleValue2
```

## [metrics.graphite]

Use these options if you want to send internal Grafana metrics to Graphite.

#### address

Enable by setting the address. Format is <Hostname or ip>:port.

### prefix

Graphite metric prefix. Defaults to prod.grafana.%(instance name)s.

## [grafana\_net]

#### url

Default is <a href="https://grafana.com">https://grafana.com</a>.

## [grafana\_com]

## [tracing.jaeger]

Configure Grafana's Jaeger client for distributed tracing.

You can also use the standard <code>JAEGER\_\*</code> environment variables to configure Jaeger. See the table at the end of <a href="https://www.jaegertracing.io/docs/1.16/client-features/">https://www.jaegertracing.io/docs/1.16/client-features/</a> for the full list. Environment variables will override any settings provided here.

#### address

The host:port destination for reporting spans. (ex: localhost:6831)

Can be set with the environment variables <code>JAEGER AGENT HOST</code> and <code>JAEGER AGENT PORT</code> .

### always\_included\_tag

Comma-separated list of tags to include in all new spans, such as tag1:value1, tag2:value2 .

Can be set with the environment variable JAEGER TAGS (use = instead of : with the environment variable).

### sampler\_type

Default value is const.

Specifies the type of sampler:  ${\tt const}$  ,  ${\tt probabilistic}$  ,  ${\tt ratelimiting}$  , or  ${\tt remote}$  .

Refer to <a href="https://www.jaegertracing.io/docs/1.16/sampling/#client-sampling-configuration">https://www.jaegertracing.io/docs/1.16/sampling/#client-sampling-configuration</a> for details on the different tracing types.

Can be set with the environment variable <code>JAEGER\_SAMPLER\_TYPE</code> .

### sampler\_param

Default value is 1.

This is the sampler configuration parameter. Depending on the value of <code>sampler\_type</code> , it can be <code>0</code> , <code>1</code> , or a decimal value in between.

- For const sampler, 0 or 1 for always false / true respectively
- For probabilistic sampler, a probability between 0 and 1.0
- For rateLimiting sampler, the number of spans per second
- For remote sampler, param is the same as for probabilistic and indicates the initial sampling rate before the actual one is received from the mothership

May be set with the environment variable JAEGER SAMPLER PARAM .

## sampling\_server\_url

sampling\_server\_url is the URL of a sampling manager providing a sampling strategy.

### zipkin\_propagation

Default value is false.

Controls whether or not to use Zipkin's span propagation format (with x-b3- HTTP headers). By default, Jaeger's format is used.

Can be set with the environment variable and value JAEGER PROPAGATION=b3.

#### disable\_shared\_zipkin\_spans

Default value is false.

Setting this to true turns off shared RPC spans. Leaving this available is the most common setting when using Zipkin elsewhere in your infrastructure.

## [external\_image\_storage]

These options control how images should be made public so they can be shared on services like Slack or email message.

#### provider

Options are s3, webdav, gcs, azure\_blob, local). If left empty, then Grafana ignores the upload action.

## [external\_image\_storage.s3]

#### endpoint

Optional endpoint URL (hostname or fully qualified URI) to override the default generated S3 endpoint. If you want to keep the default, just leave this empty. You must still provide a region value if you specify an endpoint.

### path\_style\_access

Set this to true to force path-style addressing in S3 requests, i.e., <a href="http://s3.amazonaws.com/BUCKET/KEY">http://s3.amazonaws.com/BUCKET/KEY</a>, instead of the default, which is virtual hosted bucket addressing when possible ( <a href="http://BUCKET.s3.amazonaws.com/KEY">http://BUCKET.s3.amazonaws.com/KEY</a>).

**Note:** This option is specific to the Amazon S3 service.

### bucket\_url

(for backward compatibility, only works when no bucket or region are configured) Bucket URL for S3. AWS region can be specified within URL or defaults to 'us-east-1', e.g.

- <a href="http://grafana.s3.amazonaws.com/">http://grafana.s3.amazonaws.com/</a>
- https://grafana.s3-ap-southeast-2.amazonaws.com/

### bucket

Bucket name for S3. e.g. grafana.snapshot.

#### region

Region name for S3. e.g. 'us-east-1', 'cn-north-1', etc.

### path

Optional extra path inside bucket, useful to apply expiration policies.

### access\_key

Access key, e.g. AAAAAAAAAAAAAAAAAAAA.

Access key requires permissions to the S3 bucket for the 's3:PutObject' and 's3:PutObjectAcl' actions.

### secret\_key

## [external\_image\_storage.webdav]

#### url

URL where Grafana sends PUT request with images.

#### username

Basic auth username.

#### password

Basic auth password.

### public\_url

Optional URL to send to users in notifications. If the string contains the sequence \${file}, it is replaced with the uploaded filename. Otherwise, the file name is appended to the path part of the URL, leaving any query string unchanged.

## [external\_image\_storage.gcs]

### key\_file

Optional path to JSON key file associated with a Google service account to authenticate and authorize. If no value is provided it tries to use the <u>application default credentials</u>. Service Account keys can be created and downloaded from <a href="https://console.developers.google.com/permissions/serviceaccounts">https://console.developers.google.com/permissions/serviceaccounts</a>.

Service Account should have "Storage Object Writer" role. The access control model of the bucket needs to be "Set object-level and bucket-level permissions". Grafana itself will make the images public readable when signed urls are not enabled.

### bucket

Bucket Name on Google Cloud Storage.

### path

Optional extra path inside bucket.

#### enable\_signed\_urls

If set to true, Grafana creates a signed URL for the image uploaded to Google Cloud Storage.

### signed\_url\_expiration

Sets the signed URL expiration, which defaults to seven days.

## [external\_image\_storage.azure\_blob]

### account\_name

Storage account name.

#### account\_key

Storage account key

### container\_name

Container name where to store "Blob" images with random names. Creating the blob container beforehand is required. Only public containers are supported.

## [external\_image\_storage.local]

This option does not require any configuration.

## [rendering]

Options to configure a remote HTTP image rendering service, e.g. using <a href="https://github.com/grafana/grafana-image-renderer">https://github.com/grafana/grafana-image-renderer</a>.

#### server\_url

URL to a remote HTTP image renderer service, e.g. <a href="http://localhost:8081/render">http://localhost:8081/render</a>, will enable Grafana to render panels and dashboards to PNG-images using HTTP requests to an external service.

### callback\_url

If the remote HTTP image renderer service runs on a different server than the Grafana server you may have to configure this to a URL where Grafana is reachable, e.g. <a href="http://grafana.domain/">http://grafana.domain/</a>.

#### concurrent\_render\_request\_limit

Concurrent render request limit affects when the /render HTTP endpoint is used. Rendering many images at the same time can overload the server, which this setting can help protect against by only allowing a certain number of concurrent requests. Default is 30.

## [panels]

### enable\_alpha

Set to true if you want to test alpha panels that are not yet ready for general usage. Default is false.

### disable\_sanitize\_html

If set to true Grafana will allow script tags in text panels. Not recommended as it enables XSS vulnerabilities. Default is false. This setting was introduced in Grafana v6.0.

## [plugins]

### enable\_alpha

Set to true if you want to test alpha plugins that are not yet ready for general usage. Default is false.

### allow\_loading\_unsigned\_plugins

Enter a comma-separated list of plugin identifiers to identify plugins to load even if they are unsigned. Plugins with modified signatures are never loaded.

We do *not* recommend using this option. For more information, refer to [Plugin signatures]({{< relref "../plugins/plugin-signatures.md" >}}).

#### plugin\_admin\_enabled

Available to Grafana administrators only, enables installing / uninstalling / updating plugins directly from the Grafana UI. Set to true by default. Setting it to false will hide the install / uninstall / update controls.

For more information, refer to [Plugin catalog]( $\{\{< relref "../plugins/catalog.md" >\}\}$ ).

### plugin\_admin\_external\_manage\_enabled

Set to true if you want to enable external management of plugins. Default is false . This is only applicable to Grafana Cloud users.

#### plugin\_catalog\_url

Custom install/learn more URL for enterprise plugins. Defaults to <a href="https://grafana.com/grafana/plugins/">https://grafana.com/grafana/plugins/</a>.

#### plugin\_catalog\_hidden\_plugins

Enter a comma-separated list of plugin identifiers to hide in the plugin catalog.

### [live]

### max\_connections

**Note**: Available in Grafana v8.0 and later versions.

The  $\max\_connections$  option specifies the maximum number of connections to the Grafana Live WebSocket endpoint per Grafana server instance. Default is 100 .

Refer to [Grafana Live configuration documentation]({{< relref "../live/configure-grafana-live.md" >}}) if you specify a number higher than default since this can require some operating system and infrastructure tuning.

0 disables Grafana Live, -1 means unlimited connections.

### allowed\_origins

**Note**: Available in Grafana v8.0.4 and later versions.

The allowed\_origins option is a comma-separated list of additional origins (Origin header of HTTP Upgrade request during WebSocket connection establishment) that will be accepted by Grafana Live.

If not set (default), then the origin is matched over [root\_url]({{< relref "#root\_url" >}}) which should be sufficient for most scenarios.

Origin patterns support wildcard symbol "\*".

For example:

```
[live]
allowed_origins = "https://*.example.com"
```

### ha\_engine

**Note**: Available in Grafana v8.1 and later versions.

#### **Experimental**

The high availability (HA) engine name for Grafana Live. By default, it's not set. The only possible value is "redis".

For more information, refer to [Configure Grafana Live HA setup]({{< relref "../live/live-ha-setup.md" >}}).

### ha\_engine\_address

**Note**: Available in Grafana v8.1 and later versions.

#### **Experimental**

Address string of selected the high availability (HA) Live engine. For Redis, it's a host:port string. Example:

```
[live]
ha_engine = redis
ha_engine_address = 127.0.0.1:6379
```

## [plugin.grafana-image-renderer]

For more information, refer to [Image rendering]({{< relref "../image-rendering/" >}}).

### rendering\_timezone

Instruct headless browser instance to use a default timezone when not provided by Grafana, e.g. when rendering panel image of alert. See <a href="ICUs metaZones.txt">ICUs metaZones.txt</a> for a list of supported timezone IDs. Fallbacks to TZ environment variable if not set.

#### rendering\_language

Instruct headless browser instance to use a default language when not provided by Grafana, e.g. when rendering panel image of alert. Refer to the HTTP header Accept-Language to understand how to format this value, e.g. 'fr-CH, fr;q=0.9, en;q=0.8, de;q=0.7, \*;q=0.5'.

#### rendering\_viewport\_device\_scale\_factor

Instruct headless browser instance to use a default device scale factor when not provided by Grafana, e.g. when rendering panel image of alert. Default is 1. Using a higher value will produce more detailed images (higher DPI), but requires more disk space to store an image.

### rendering\_ignore\_https\_errors

Instruct headless browser instance whether to ignore HTTPS errors during navigation. Per default HTTPS errors are not ignored. Due to the security risk, we do not recommend that you ignore HTTPS errors.

### rendering\_verbose\_logging

Instruct headless browser instance whether to capture and log verbose information when rendering an image.

Default is false and will only capture and log error messages.

When enabled, debug messages are captured and logged as well.

For the verbose information to be included in the Grafana server log you have to adjust the rendering log level to debug, configure [log].filter = rendering:debug.

#### rendering\_dumpio

Instruct headless browser instance whether to output its debug and error messages into running process of remote rendering service. Default is false.

It can be useful to set this to true when troubleshooting.

### rendering\_args

Additional arguments to pass to the headless browser instance. Defaults are --no-sandbox, --disable-gpu. The list of Chromium flags can be found at (<a href="https://peter.sh/experiments/chromium-command-line-switches/">https://peter.sh/experiments/chromium-command-line-switches/</a>). Separate multiple arguments with commas.

### rendering\_chrome\_bin

You can configure the plugin to use a different browser binary instead of the pre-packaged version of Chromium.

Please note that this is *not* recommended. You might encounter problems if the installed version of Chrome/Chromium is not compatible with the plugin.

### rendering\_mode

Instruct how headless browser instances are created. Default is default and will create a new browser instance on each request.

Mode clustered will make sure that only a maximum of browsers/incognito pages can execute concurrently.

Mode reusable will have one browser instance and will create a new incognito page on each request.

#### rendering\_clustering\_mode

When rendering\_mode = clustered, you can instruct how many browsers or incognito pages can execute concurrently. Default is browser and will cluster using browser instances.

Mode context will cluster using incognito pages.

### rendering\_clustering\_max\_concurrency

When rendering\_mode = clustered, you can define the maximum number of browser instances/incognito pages that can execute concurrently. Default is 5.

### rendering\_clustering\_timeout

Note: Available in grafana-image-renderer v3.3.0 and later versions.

When rendering\_mode = clustered, you can specify the duration a rendering request can take before it will time out.

Default is 30 seconds.

### rendering\_viewport\_max\_width

Limit the maximum viewport width that can be requested.

### rendering\_viewport\_max\_height

Limit the maximum viewport height that can be requested.

### rendering\_viewport\_max\_device\_scale\_factor

Limit the maximum viewport device scale factor that can be requested.

#### grpc\_host

Change the listening host of the gRPC server. Default host is 127.0.0.1.

### grpc\_port

Change the listening port of the gRPC server. Default port is 0 and will automatically assign a port not in use.

## [enterprise]

For more information about Grafana Enterprise, refer to [Grafana Enterprise]({{< relref "../enterprise/\_index.md" >}}).

## [feature\_toggles]

### enable

Keys of alpha features to enable, separated by space.

## [date formats]

Note: The date format options below are only available in Grafana v7.2+.

This section controls system-wide defaults for date formats used in time ranges, graphs, and date input boxes.

The format patterns use **Moment.** js formatting tokens.

### full\_date

Full date format used by time range picker and in other places where a full date is rendered.

#### intervals

These intervals formats are used in the graph to show only a partial date or time. For example, if there are only minutes between Y-axis tick labels then the interval minute format is used.

#### Defaults

```
interval_second = HH:mm:ss
interval_minute = HH:mm
interval_hour = MM/DD HH:mm
interval_day = MM/DD
interval_month = YYYY-MM
interval_year = YYYY
```

### use\_browser\_locale

Set this to true to have date formats automatically derived from your browser location. Defaults to false . This is an experimental feature.

### default\_timezone

Used as the default time zone for user preferences. Can be either browser for the browser local time zone or a time zone name from the IANA Time Zone database, such as UTC or Europe/Amsterdam.

#### default\_week\_start

Set the default start of the week, valid values are: saturday, sunday, monday or browser to use the browser locale to define the first day of the week. Default is browser.

## [expressions]

Note: This feature is available in Grafana v7.4 and later versions.

#### enabled

Set this to false to disable expressions and hide them in the Grafana UI. Default is true.

## [geomap]

This section controls the defaults settings for Geomap Plugin.

### default\_baselayer\_config

The json config used to define the default base map. Four base map options to choose from are carto, esriXYZTiles, xyzTiles, standard. For example, to set cartoDB light as the default base layer:

```
default_baselayer_config = `{
  "type": "xyz",
  "config": {
    "attribution": "Open street map",
    "url": "https://tile.openstreetmap.org/{z}/{x}/{y}.png"
```

```
}`
}
```

# enable\_custom\_baselayers

Set this to true to disable loading other custom base maps and hide them in the Grafana UI. Default is false.