# plugin.json

The plugin.json file is required for all plugins. When Grafana starts, it scans the plugin folders and mounts every folder that contains a plugin.json file unless the folder contains a subfolder named dist. In that case, Grafana mounts the dist folder instead.

#### **Properties**

# Propefftype Requiresdription

dependerecteYesDependencies needed by the plugin.

id string YesUnique name of the plugin. If the plugin is published on grafana.com, then the plugin id has to follow the naming conventions.

info object YesMetadata for the plugin. Some fields are used on the plugins page in Grafana and others on grafana.com if the plugin is published.

name string YesHuman-readable name of the plugin that is shown to the user in the UI.

type string YesPlugin type. Possible values are: app, datasource, panel.

\$schemating No Schema definition for the plugin.json file.

alerthingleanNo For data source plugins, if the plugin supports alerting.

annothookas. No For data source plugins, if the plugin supports annotation queries.

autoEhableadNo Set to true for app plugins that should be enabled by default in all orgs

backehdoleanNo If the plugin has a backend component.

category used on the Add data source page. Possible values are: tsdb, logging, cloud, tracing, sql, enterprise, other.

enterphieseFAattGreefana Enerprise specific features.

executable. There can be multiple executables built for different operating system and architecture. Grafana will check for executables named <executable>\_<\$GOOS>\_<lower case \$GOARCH><.exe for Windows>, e.g. plugin\_linux\_amd64. Combination of \$GOOS and \$GOARCH can be found here: https://golang.org/doc/install/source#environment.

Propertype Rec	prediction
hiddehQukenikko	For data source plugins, include hidden queries in the data
_	request.
includeject[]No	Resources to include in plugin.
logs booleanNo	For data source plugins, if the plugin supports logs.
${\tt metribe} olean No$	For data source plugins, if the plugin supports metric queries.
	Used in Explore.
${\tt prelobd} olean No$	Initialize plugin on startup. By default, the plugin initializes
	on first use.
query <b>OpjeionN</b> o	For data source plugins. There is a query options section in
	the plugin's query editor and these options can be turned on if
	needed.
routesbject[]No	For data source plugins. Proxy routes used for plugin
	authentication and adding headers to HTTP requests made by
	the plugin. For more information, refer to Authentication for
	data source plugins.
skipDatal@aenVyo	For panel plugins. Hides the query editor.
statestring No	Marks a plugin as a pre-release. Possible values are: alpha,
	beta.
strea <b>hon</b> eanNo	For data source plugins, if the plugin supports streaming.
tablebooleanNo	This is an undocumented feature.
tracihgoleanNo	For data source plugins, if the plugin supports tracing.

# dependencies

Dependencies needed by the plugin.

# Properties

Property Type	Requ	is leadescription
grafanaDepteindency	Yes	Required Grafana version for this plugin. Validated using https://github.com/npm/node-semver.
grafanaVextsingn	No	(Deprecated) Required Grafana version for this plugin, e.g. 6.x.x 7.x.x to denote plugin requires
plugins object[]	No	Grafana v6.x.x or v7.x.x.  An array of required plugins on which this plugin depends.

# plugins

Plugin dependency. Used to display information about plugin dependencies in the Grafana UI.

## Properties

Property	Type	Required	Description
id name type version	string string string string	Yes Yes	Possible values are: app, datasource, panel.

## enterprise Features

Grafana Enerprise specific features.

# Properties

Property	Type	RequireDescription
healthDiagnost	ic <b>b En</b> bewar	No Enable/Disable health diagnostics errors.  Requires Grafana >=7.5.5.

## includes

## Properties

ProperTypeR	equi <b>Des</b> cription
addToNzooleA	Add the include to the side menu.
componentage	o (Legacy) The Angular component to use for a page.
defaultdWaleA	Page or dashboard when user clicks the icon in the side menu.
icon string	o Icon to use in the side menu. For information on available
	icon, refer to Icons Overview.
name string	0
path string	o Used for app plugins.
role string	o Possible values are: Admin, Editor, Viewer.
type string	o Possible values are: dashboard, page, panel, datasource.
uid string	o Unique identifier of the included resource

## info

Metadata for the plugin. Some fields are used on the plugins page in Grafana and others on grafana.com if the plugin is published.

PropertyType	Requiridescription	
keywordstring[]	Yes	Array of plugin keywords. Used for search on grafana.com.
logos object	Yes	SVG images that are used as plugin icons.
updatedstring	Yes	Date when this plugin was built.
versionstring	Yes	Project version of this commit, e.g. 6.7.x.
author object	No	Information about the plugin author.
build object	No	Build information
descripting	No	Description of plugin. Used on the plugins page in Grafana and for search on grafana.com.
links object[]	No	An array of link objects to be displayed on this plugin's project page in the form {name: 'foo',
$ ext{screens}  ext{thojes}  ext{t}[]$	No	<pre>url: 'http://example.com'} An array of screenshot objects in the form {name: 'bar', path: 'img/screenshot.png'}</pre>

#### author

Information about the plugin author.

# Properties

Property	Type	Required	Description
email name url	string string string	No	Author's name. Author's name. Link to author's website.

# build

Build information

Property	Type	Required	Description
branch	string	No	Git branch the plugin was built from. Git hash of the commit the plugin was built from
hash	string	No	
number	number	No	
pr	number	No	GitHub pull request the plugin was built from
repo	string	No	
time	number	No	Time when the plugin was built, as a Unix timestamp.

#### links

## Properties

Property	Type	Required	Description
name url	string string		

## logos

SVG images that are used as plugin icons.

#### Properties

Propertype Requir@escription		
large string Yes	Link to the "large" version of the plugin logo, which must be an SVG image. "Large" and "small" logos can be the same image.	
small stringYes	Link to the "small" version of the plugin logo, which must be an SVG image. "Large" and "small" logos can be the same image.	

#### screen shots

#### **Properties**

Property	Type	Required	Description
name	string		
path	string	No	

## queryOptions

For data source plugins. There is a query options section in the plugin's query editor and these options can be turned on if needed.

Property Type RequirDescription		
cacheTim <b>bowt</b> eaNo	For data source plugins. If the cache timeout option should be shown in the query options section in the query editor.	

Property Type Requir <del>D</del> escription		
maxDataP <b>bimhs</b> iNo	For data source plugins. If the max data points option should be shown in the query options section in the query editor.	
minInterbableaNo	For data source plugins. If the min interval option should be shown in the query options section in the query editor.	

#### routes

For data source plugins. Proxy routes used for plugin authentication and adding headers to HTTP requests made by the plugin. For more information, refer to Authentication for data source plugins.

#### Properties

PropertyType I		Requil@dscription		
body object	No	For data source plugins. Route headers set the body content and length to the proxied request.		
headersarray	No	For data source plugins. Route headers adds HTTP headers to the proxied request.		
jwtTok <b>enlAjeth</b>	No	For data source plugins. Token authentication section used with an JWT OAuth API.		
method string	No	For data source plugins. Route method matches the HTTP verb like GET or POST. Multiple methods can be provided as a comma-separated list.		
path string	No	For data source plugins. The route path that is replaced by the route URL field when proxying the call.		
reqRolestring	No			
reqSignledoIhean	No			
tokenAuthject	No	For data source plugins. Token authentication section used with an OAuth API.		
url string	No	For data source plugins. Route URL is where the request is proxied to.		

#### body

For data source plugins. Route headers set the body content and length to the proxied request.

	Property	Type	Required	Description
--	----------	------	----------	-------------

## ${\bf jwtTokenAuth}$

For data source plugins. Token authentication section used with an JWT OAuth API.

## Properties

Proper	tyType	Require	edDescription
params	object	No	Parameters for the JWT token authentication
scopes	string[]	No	request.  The list of scopes that your application should be granted access to.
url	string	No	URL to fetch the JWT token.

params Parameters for the JWT token authentication request.

## Properties

Property	Type	Required	Description
client_email private_key token_uri	string string string	No	

#### tokenAuth

For data source plugins. Token authentication section used with an OAuth API.

#### **Properties**

Propert	уГуре	Require	dDescription
params scopes	object string[]	No No	Parameters for the token authentication request. The list of scopes that your application should
url	string	No	be granted access to. URL to fetch the authentication token.

params Parameters for the token authentication request.

Property Type Requir	eDescription
client_id string No	OAuth client ID
$ ext{client\_secuteing No}$	OAuth client secret. Usually populated by decrypting
	the secret from the SecureJson blob.
<pre>grant_typestring No</pre>	OAuth grant type
resource string No	OAuth resource