```
+++ title = "Dashboard Versions HTTP API" description = "Grafana Dashboard Versions HTTP API" keywords = ["grafana", "http", "documentation", "api", "dashboard", "versions"] aliases = ["/docs/grafana/latest/http_api/dashboardversions/"] +++
```

Dashboard Versions

Get all dashboard versions

Query parameters:

- limit Maximum number of results to return
- start Version to start from when returning queries

GET /api/dashboards/id/:dashboardId/versions

Gets all existing dashboard versions for the dashboard with the given dashboardId.

Example request for getting all dashboard versions:

```
GET /api/dashboards/id/1/versions?limit=2?start=0 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example Response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 428
[
    "id": 2,
    "dashboardId": 1,
    "parentVersion": 1,
    "restoredFrom": 0,
    "version": 2,
    "created": "2017-06-08T17:24:33-04:00",
    "createdBy": "admin",
    "message": "Updated panel title"
  },
    "id": 1,
    "dashboardId": 1,
    "parentVersion": 0,
    "restoredFrom": 0,
    "version": 1,
    "created": "2017-06-08T17:23:33-04:00",
    "createdBy": "admin",
    "message": "Initial save"
```

```
}
]
```

Status Codes:

- 200 Ok
- 400 Errors
- 401 Unauthorized
- 404 Dashboard version not found

Get dashboard version

```
GET /api/dashboards/id/:dashboardId/versions/:version
```

Get the dashboard version with the given version, for the dashboard with the given id.

Example request for getting a dashboard version:

```
GET /api/dashboards/id/1/versions/1 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1300
 "id": 1,
 "dashboardId": 1,
 "parentVersion": 0,
  "restoredFrom": 0,
  "version": 1,
  "created": "2017-04-26T17:18:38-04:00",
  "message": "Initial save",
  "data": {
   "annotations": {
     "list": [
     ]
   },
    "editable": true,
    "gnetId": null,
   "graphTooltip": 0,
    "hideControls": false,
    "id": 1,
    "links": [
    "rows": [
```

```
"collapse": false,
   "height": "250px",
    "panels": [
    "repeat": null,
   "repeatIteration": null,
   "repeatRowId": null,
   "showTitle": false,
   "title": "Dashboard Row",
   "titleSize": "h6"
 }
],
"schemaVersion": 14,
"style": "dark",
"tags": [
"templating": {
 "list": [
]
},
"time": {
 "from": "now-6h",
 "to": "now"
},
"timepicker": {
 "refresh_intervals": [
   "5s",
   "10s",
   "30s",
   "1m",
   "5m",
   "15m",
   "30m",
   "1h",
    "2h",
   "1d"
  "time_options": [
   "5m",
   "15m",
   "1h",
   "6h",
   "12h",
   "24h",
    "2d",
   "7d",
   "30d"
  ]
```

```
},
  "timezone": "browser",
  "title": "test",
  "version": 1
},
  "createdBy": "admin"
}
```

Status Codes:

- 200 Ok
- 401 Unauthorized
- 404 Dashboard version not found

Restore dashboard

```
POST /api/dashboards/id/:dashboardId/restore
```

Restores a dashboard to a given dashboard version.

Example request for restoring a dashboard version:

```
POST /api/dashboards/id/1/restore
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiTOtTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk

{
   "version": 1
}
```

JSON body schema:

• version - The dashboard version to restore to

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 67

{
    "slug": "my-dashboard",
    "status": "success",
    "version": 3
}
```

JSON response body schema:

- slug the URL friendly slug of the dashboard's title
- status whether the restoration was successful or not
- **version** the new dashboard version, following the restoration

Status codes:

- 200 OK
- 401 Unauthorized
- 404 Not found (dashboard not found or dashboard version not found)
- 500 Internal server error (indicates issue retrieving dashboard tags from database)

Example error response

```
HTTP/1.1 404 Not Found
Content-Type: application/json; charset=UTF-8
Content-Length: 46

{
   "message": "Dashboard version not found"
}
```

JSON response body schema:

• message - Message explaining the reason for the request failure.

Compare dashboard versions

```
POST /api/dashboards/calculate-diff
```

Compares two dashboard versions by calculating the JSON diff of them.

Example request:

```
POST /api/dashboards/calculate-diff HTTP/1.1
Accept: text/html
Content-Type: application/json
Authorization: Bearer eyJrIjoiT0tTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk

{
    "base": {
        "dashboardId": 1,
        "version": 1
    },
    "new": {
        "dashboardId": 1,
        "version": 2
    },
    "diffType": "json"
}
```

JSON body schema:

- base an object representing the base dashboard version
- **new** an object representing the new dashboard version
- diffType the type of diff to return. Can be "json" or "basic".

Example response (JSON diff):

The response is a textual representation of the diff, with the dashboard values being in JSON, similar to the diffs seen on sites like GitHub or GitLab.

Status Codes:

- 200 Ok
- 400 Bad request (invalid JSON sent)
- 401 Unauthorized
- 404 Not found

Example response (basic diff):

```
HTTP/1.1 200 OK
Content-Type: text/html; charset=UTF-8

<div class="diff-group">
    <!-- Diff omitted -->
    </div>
```

The response here is a summary of the changes, derived from the diff between the two JSON objects.

Status Codes:

- 200 OK
- 400 Bad request (invalid JSON sent)
- 401 Unauthorized
- 404 Not found