+++ title = "Fine-grained access control HTTP API" description = "Fine-grained access control API" keywords = ["grafana", "http", "documentation", "api", "fine-grained-access-control", "acl", "enterprise"] aliases = ["/docs/grafana/latest/http_api/accesscontrol/"] +++

Fine-grained access control API

Fine-grained access control API is only available in Grafana Enterprise. Read more about [Grafana Enterprise]({{< relref "../enterprise" >>}}).

The API can be used to create, update, get and list roles, and create or remove built-in role assignments. To use the API, you would need to [enable fine-grained access control]({{< relref "../enterprise/access-control/_index.md#enable-fine-grained-access-control" >}}).

The API does not currently work with an API Token. So in order to use these API endpoints you will have to use [Basic auth]({{< relref "./auth/#basic-auth" >}}).

Get status

GET /api/access-control/status

Returns an indicator to check if fine-grained access control is enabled or not.

Required permissions

Action	Scope
status:accesscontrol	services:accesscontrol

Example request

```
GET /api/access-control/status
Accept: application/json
Content-Type: application/json
Example response
```

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "enabled": true
}
```

Code	Description
200	Returned a flag indicating if the fine-grained access control is enabled or
403	no. Access denied Not found an indication that fine grained access central is not available.
404	Not found, an indication that fine-grained access control is not available at all.
500	Unexpected error. Refer to body and/or server logs for more details.

Create and manage custom roles

Get all roles

GET /api/access-control/roles

Gets all existing roles. The response contains all global and organization local roles, for the organization which user is signed in.

Refer to the [Role scopes]({{< relref "../enterprise/access-control/roles.md#built-in-role-assignments" >}}) for more information.

Query Parameters:

• includeHidden: Optional. Set to true to include roles that are hidden.

Required permissions

Action	Scope
roles:list	roles:*

Example request

```
GET /api/access-control/roles
Accept: application/json
Content-Type: application/json
Example response
```

```
"name": "fixed:reports:reader",
        "displayName": "Report reader",
        "description": "Read all reports and shared report settings.",
        "group": "Reports",
        "updated": "2021-11-19T10:48:00+01:00",
        "created": "2021-11-19T10:48:00+01:00",
        "global": false
    },
        "version": 5,
        "uid": "vi9mlLjGz",
        "name": "fixed:datasources.permissions:writer",
        "description: "Create, read or delete data source permissions.",
        "global": true,
        "updated": "2021-05-13T22:41:49+02:00",
        "created": "2021-05-13T16:24:26+02:00"
    }
]
```

Code	Description
200	Global and organization local roles are returned.
403	Access denied
500	Unexpected error. Refer to body and/or server logs for more details.

Get a role

GET /api/access-control/roles/:uid Get a role for the given UID.

Required permissions

Action	Scope
roles:read	roles:*

Example request

GET /api/access-control/roles/PYnDO3rMk

Accept: application/json
Content-Type: application/json

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "version": 4,
    "uid": "6dNwJq57z",
    "name": "fixed:reports:writer",
    "displayName": "Report writer",
    "description": "Create, read, update, or delete all reports and shared report settings."
    "group": "Reports",
    "permissions": [
        {
            "action": "reports:delete",
            "scope": "reports:*",
            "updated": "2021-11-19T10:48:00+01:00",
            "created": "2021-11-19T10:48:00+01:00"
        },
            "action": "reports:read",
            "scope": "reports:*",
            "updated": "2021-11-19T10:48:00+01:00",
            "created": "2021-11-19T10:48:00+01:00"
        },
        {
            "action": "reports:send",
            "scope": "reports:*",
            "updated": "2021-11-19T10:48:00+01:00",
            "created": "2021-11-19T10:48:00+01:00"
        },
            "action": "reports.admin:create",
            "scope": "",
            "updated": "2021-11-19T10:48:00+01:00",
            "created": "2021-11-19T10:48:00+01:00"
        },
        {
            "action": "reports.admin:write",
            "scope": "reports:*",
            "updated": "2021-11-19T10:48:00+01:00",
            "created": "2021-11-19T10:48:00+01:00"
        },
            "action": "reports.settings:read",
            "scope": "",
```

Code	Description
200 403 500	Role is returned. Access denied. Unexpected error. Refer to body and/or server logs for more details.

Create a new custom role

POST /api/access-control/roles

Creates a new custom role and maps given permissions to that role. Note that roles with the same prefix as [Fixed Roles]($\{\{\text{crelref "../enterprise/access-control/roles.md" >}\}$) can't be created.

Required permissions permission: delegate scope ensures that users can only create custom roles with the same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to create a custom role which allows to do that. This is done to prevent escalation of privileges.

Action	Scope
roles:write	permissions:delegate

Example request

POST /api/access-control/roles Accept: application/json Content-Type: application/json

```
{
    "version": 1,
    "uid": "jZrmlLCGka",
    "name": "custom:delete:roles",
    "displayName": "custom delete roles",
    "description": "My custom role which gives users permissions to delete roles",
    "group": "My Group",
    "displayName": "My Custom Role",
    "global": false,
    "permissions": [
        {
            "action": "roles:delete",
            "scope": "permissions:delegate"
        }
    ]
}
```

JSON body schema

Field Date NameTypeRequ**Des**cription

```
uid stringNo UID of the role. If not present, the UID will be automatically
               created for you and returned in response. Refer to the [Custom
               roles]({{< relref
              "../enterprise/access-control/roles.md#custom-roles" >}}) for
               more information.
globaboole And A flag indicating if the role is global or not. If set to false, the
               default org ID of the authenticated user will be used from the
               request. Refer to the [Role scopes]({{< relref
               "../enterprise/access-control/roles.md#role-scopes" >}}) for
               more information.
version umbers Version of the role. If not present, version 0 will be assigned to
               the role and returned in the response. Refer to the [Custom
               roles]({{< relref
               "../enterprise/access-control/roles.md#custom-roles" >}}) for
               more information.
namestringYes Name of the role. Refer to [Custom roles]({{< relref
              "../enterprise/access-control/roles.md#custom-roles" >}}) for
               more information.
descristing No Description of the role.
displaytName of the role, visible in the UI.
groupstringNo The group name the role belongs to.
```

Field Date

NameType Requirescription

hiddehoole No Specify whether the role is hidden or not. If set to true, then the role does not show in the role picker. It will not be listed by API endpoints unless explicitly specified.

permissions for present, the role will be created without any permissions.

Permission

Example response

}

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "version": 2,
    "uid": "jZrmlLCGka",
    "name": "custom:delete:create:roles",
    "displayName": "custom delete create roles",
    "description": "My custom role which gives users permissions to delete and create roles
    "group": "My Group",
    "displayName": "My Custom Role",
    "global": false,
    "permissions": [
        {
            "action": "roles:delete",
            "scope": "permissions:delegate",
            "updated": "2021-05-13T23:19:46+02:00",
            "created": "2021-05-13T23:19:46+02:00"
        }
    ],
    "updated": "2021-05-13T23:20:51.416518+02:00",
```

"created": "2021-05-13T23:19:46+02:00"

Code	Description
200	Role is updated.
400	Bad request (invalid json, missing content-type, missing or invalid fields,
	etc.).
403	Access denied
500	Unexpected error. Refer to body and/or server logs for more details.

Update a custom role

```
PUT /api/access-control/roles/:uid
```

Update the role with the given UID, and it's permissions with the given UID. The operation is idempotent and all permissions of the role will be replaced with what is in the request. You would need to increment the version of the role with each update, otherwise the request will fail.

Required permissions permission: delegate scope ensures that users can only update custom roles with the same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to update a custom role which allows to do that. This is done to prevent escalation of privileges.

Action	Scope
roles:write	permissions:delegate

Example request

```
PUT /api/access-control/roles/jZrmlLCGka
Accept: application/json
Content-Type: application/json
{
    "version": 3,
    "name": "custom:delete:write:roles",
    "displayName": "custom delete write roles",
    "description": "My custom role which gives users permissions to delete and write roles"
    "group":"My Group",
    "displayName": "My Custom Role",
    "global": false,
    "permissions": [
        {
             "action": "roles:delete",
        }
}
```

```
"scope": "permissions:delegate"
},
{
         "action": "roles:write",
         "scope": "permissions:delegate"
}
]
```

JSON body schema

Field Data		
Name Type	Requiltescription	
versiomumber	Yes	Version of the role. Must be incremented for update to work.
name string	Yes	Name of the role.
descripatiring	No	Description of the role.
displaysMainge	No	Display name of the role, visible in the UI.
group string	No	The group name the role belongs to.
hiddenboolean	No	Specify whether the role is hidden or not. If set to true, then the role does not show in the role picker. It will not be listed by API endpoints unless explicitly specified.
permis kiist is	No	The full list of permissions for the role after the update.
of Per-		
mis-		
sions		

Permission

Example response

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

```
{
    "version":3,
    "uid": "jZrmlLCGka",
    "name": "custom:delete:write:roles",
    "displayName": "custom delete write roles",
    "description": "My custom role which gives users permissions to delete and write roles",
    "group": "My Group",
    "displayName": "My Custom Role",
    "permissions":[
        {
            "action": "roles: delete",
            "scope": "permissions:delegate",
            "updated": "2021-08-06T18:27:40+02:00",
            "created": "2021-08-06T18:27:40+02:00"
        },
            "action": "roles: write",
            "scope": "permissions: delegate",
            "updated": "2021-08-06T18:27:41+02:00",
            "created":"2021-08-06T18:27:41+02:00"
        }
    ],
    "updated": "2021-08-06T18:27:41+02:00",
    "created": "2021-08-06T18:27:40+02:00",
    "global":false
}
```

Code	Description
200	Role is updated.
400	Bad request (invalid json, missing content-type, missing or invalid fields,
	etc.).
403	Access denied
404	Role was not found to update.
500	Unexpected error. Refer to body and/or server logs for more details.

Delete a custom role

DELETE /api/access-control/roles/:uid?force=false

Delete a role with the given UID, and it's permissions. If the role is assigned to a built-in role, the deletion operation will fail, unless force query param is set to true, and in that case all assignments will also be deleted.

Required permissions permission: delegate scope ensures that users can only delete a custom role with the same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to delete a custom role which allows to do that.

Action	Scope
roles:delete	permissions:delegate

Example request

DELETE /api/access-control/roles/jZrmlLCGka?force=true&global=false Accept: application/json

Query parameters

ParaTrypeRequDescription

forceboolesian When set to true, the role will be deleted with all it's assignments. globabolesian A flag indicating if the role is global or not. If set to false, the default org ID of the authenticated user will be used from the request. Refer to the [Role scopes]({{< relref ".../enterprise/access-control/roles.md#built-in-role-assignments" >}}) for more information.

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Role deleted"
}
```

Status codes

Code Description		
200	Role is deleted.	
400	Bad request (invalid json, missing content-type, missing or invalid fields,	
	etc.).	
403	Access denied	
500	Unexpected error. Refer to body and/or server logs for more details.	

Create and remove user role assignments

List roles assigned to a user

```
GET /api/access-control/users/:userId/roles
```

Lists the roles that have been directly assigned to a given user. The list does not include built-in roles (Viewer, Editor, Admin or Grafana Admin), and it does not include roles that have been inherited from a team.

Query Parameters:

• includeHidden: Optional. Set to true to include roles that are hidden.

Required permissions

Action	Scope	
users.roles:list	users:id: <user< td=""><td>ID></td></user<>	ID>

Example request

```
GET /api/access-control/users/1/roles
Accept: application/json
Example response
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
        "version": 4,
        "uid": "6dNwJq57z",
        "name": "fixed:reports:writer",
        "displayName": "Report writer",
        "description": "Create, read, update, or delete all reports and shared report setti
        "group": "Reports",
        "updated": "2021-11-19T10:48:00+01:00",
        "created": "2021-11-19T10:48:00+01:00",
        "global": false
    }
```

Status codes

]

Code	Description	
200	Set of assigned roles is returned.	
403	Access denied.	
500	Unexpected error. Refer to body and/or server logs for more details.	

List permissions assigned to a user

GET /api/access-control/users/:userId/permissions Lists the permissions that a given user has.

Required permissions

Action	Scope	
users.permissions:list	users:id: <user< td=""><td>ID></td></user<>	ID>

Example request

```
GET /api/access-control/users/1/permissions
Accept: application/json
```

Example response

Status codes

Code	Description	
200	Set of assigned permissions is returned.	
403	Access denied.	
500	Unexpected error. Refer to body and/or server logs for more details.	

Add a user role assignment

POST /api/access-control/users/:userId/roles

Assign a role to a specific user.

For bulk updates consider Set user role assignments ($\{\{ < \text{ref "#set-user-role-assignments"} > \}\}$).

Required permissions permission: delegate scope ensures that users can only assign roles which have same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to assign a role which will allow to do that. This is done to prevent escalation of privileges.

Action	Scope
users.roles:add	permissions:delegate

Example request

```
POST /api/access-control/users/1/roles
Accept: application/json
Content-Type: application/json
{
    "global": false,
    "roleUid": "XvHQJq57z"
}
```

JSON body schema

```
Field Data

Name Type Requibescription

roleUidtringYes UID of the role.

global booleanio A flag indicating if the assignment is global or not. If set to false, the default org ID of the authenticated user will be used from the request to create organization local assignment.
```

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Role added to the user."
}
```

Code	Description	
200	Role is assigned to a user.	
403	Access denied.	
404	Role not found.	
500	Unexpected error. Refer to body and/or server logs for more details.	

Remove a user role assignment

DELETE /api/access-control/users/:userId/roles/:roleUID

Revoke a role from a user.

For bulk updates consider Set user role assignments ($\{\{ < \text{ref "#set-user-role-assignments"} > \}\}$).

Required permissions permission: delegate scope ensures that users can only unassign roles which have same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to unassign a role which will allow to do that. This is done to prevent escalation of privileges.

Action	Scope
users.roles:remove	permissions:delegate

Query parameters

Parafftype Requi Res cription		
globabooleano	A flag indicating if the assignment is global or not. If set to false, the default org ID of the authenticated user will be used from the request to remove assignment.	

Example request

DELETE /api/access-control/users/1/roles/AFUXBHKnk Accept: application/json

Example response

HTTP/1.1 200 OK

Content-Type: application/json; charset=UTF-8

```
{
    "message": "Role removed from user."
}
```

Code	Description	
200	Role is unassigned.	
403	Access denied.	
500	Unexpected error. Refer to body and/or server logs for more details.	

Set user role assignments

PUT /api/access-control/users/:userId/roles

Update the user's role assignments to match the provided set of UIDs. This will remove any assigned roles that aren't in the request and add roles that are in the set but are not already assigned to the user.

If you want to add or remove a single role, consider using Add a user role assignment ($\{\{ < \text{ref "\#add-a-user-role-assignment"} > \}\}$) or Remove a user role assignment ($\{\{ < \text{ref "\#remove-a-user-role-assignment"} > \}\}$) instead.

Required permissions permission: delegate scope ensures that users can only assign or unassign roles which have same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to assign or unassign a role which will allow to do that. This is done to prevent escalation of privileges.

Action S	cope
•	ermissions:delegate ermissions:delegate

Example request

```
PUT /api/access-control/users/1/roles
Accept: application/json
Content-Type: application/json

{
    "global": false,
    "roleUids": [
        "ZiHQJq5nk",
        "GzNQ1357k"
    ]
}
```

JSON body schema

Field	Date	
Name	Type Requ	iil∂dscription
global	boolea N o	A flag indicating if the assignment is global or not. If set to false, the default org ID of the authenticated user will be used from the request.
roleUidslist Yes includeHiddleaNo		List of role UIDs. Specify whether the hidden role assignments should be updated.

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "User roles have been updated."
}
```

Status codes

Code	Description
200	Roles have been assigned.
403	Access denied.
404	Role not found.
500	Unexpected error. Refer to body and/or server logs for more details.

Create and remove team role assignments

List roles assigned to a team

GET /api/access-control/teams/:teamId/roles

Lists the roles that have been directly assigned to a given team.

Query Parameters:

 $\bullet\,$ include Hidden: Optional. Set to true to include roles that are hidden.

Required permissions

Action	Scope	
teams.roles:list	teams:id: <team< td=""><td>ID></td></team<>	ID>

Example request

```
GET /api/access-control/teams/1/roles
Accept: application/json
Example response
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
        "version": 4,
        "uid": "j08ZBi-nk",
        "name": "fixed:licensing:reader",
        "displayName": "Licensing reader",
        "description": "Read licensing information and licensing reports.",
        "group": "Licenses",
        "updated": "2022-02-03T14:19:50+01:00",
        "created": "0001-01-01T00:00:00Z",
        "global": false
    }
]
```

Status codes

Code	Description
200	Set of assigned roles is returned.
403	Access denied.
500	Unexpected error. Refer to body and/or server logs for more details.

Add a team role assignment

POST /api/access-control/teams/:teamId/roles

Assign a role to a specific team.

For bulk updates consider Set team role assignments ($\{\{ < \text{ref "#set-team-role-assignments"} > \}\}$).

Required permissions permission: delegate scope ensures that users can only assign roles which have same, or a subset of permissions which the user has. For example, if a user does not have the permissions required to create users, they won't be able to assign a role that contains these permissions. This is done to prevent escalation of privileges.

Action	Scope
teams.roles:add	permissions:delegate

Example request

```
POST /api/access-control/teams/1/roles
Accept: application/json
Content-Type: application/json
{
    "roleUid": "XvHQJq57z"
}
```

JSON body schema

Field Name	Data Type	Required	Description
roleUid	string	Yes	UID of the role.

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Role added to the team."
}
```

Status codes

Code	Description
200	Role is assigned to a team.
403	Access denied.
404	Role not found.
500	Unexpected error. Refer to body and/or server logs for more details.

Remove a team role assignment

DELETE /api/access-control/teams/:teams/roles/:roleUID

Revoke a role from a team.

For bulk updates consider Set team role assignments ({{< ref "#set-team-role-assignments" >}}). Required permissions permission: delegate scope ensures that users can only unassign roles which have same, or a subset of permissions which the user has. For example, if a user does not have the permissions required to create users, they won't be able to assign a role that contains these permissions. This is done to prevent escalation of privileges."

Action	Scope
teams.roles:remove	permissions:delegate

Example request

```
DELETE /api/access-control/teams/1/roles/AFUXBHKnk Accept: application/json
```

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Role removed from team."
}
```

Status codes

Code	Description
200 403 500	Role is unassigned. Access denied. Unexpected error. Refer to body and/or server logs for more details.

Set team role assignments

PUT /api/access-control/teams/:teamId/roles

Update the team's role assignments to match the provided set of UIDs. This will remove any assigned roles that aren't in the request and add roles that are in the set but are not already assigned to the user.

If you want to add or remove a single role, consider using Add a team role assignment ($\{\{ < \text{ref "\#add-a-team-role-assignment"} > \}\}$) or Remove a team role assignment ($\{\{ < \text{ref "\#remove-a-team-role-assignment"} > \}\}$) instead.

Required permissions permission: delegate scope ensures that users can only assign or unassign roles which have same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to assign or unassign a role to a team which will allow to do that. This is done to prevent escalation of privileges.

Action	Scope
teams.roles:add	permissions:delegate
teams.roles:remove	permissions:delegate

Example request

```
PUT /api/access-control/teams/1/roles
Accept: application/json
Content-Type: application/json

{
    "roleUids": [
        "ZiHQJq5nk",
        "GzNQ1357k"
    ]
}
```

JSON body schema

Field Name	Date Type	Require	${ m edDescription}$
roleUids	list	Yes	List of role UIDs. Specify whether the hidden role assignments should be updated.
includeHidd	le h oolean	No	

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Team roles have been updated."
}
```

Status codes

Code	Description
200	Roles have been assigned.
403	Access denied.
404	Role not found.
500	Unexpected error. Refer to body and/or server logs for more details.

Create and remove built-in role assignments

API set allows to create or remove [built-in role assignments] ({{< relref "../enterprise/access-control/roles.md#built-in-role-assignments" >}}) and list current assignments.

Get all built-in role assignments

GET /api/access-control/builtin-roles

Gets all built-in role assignments.

Query Parameters:

• includeHidden: Optional. Set to true to include roles that are hidden.

Required permissions

Action	Scope
roles.builtin:list	roles:*

Example request

```
GET /api/access-control/builtin-roles
Accept: application/json
Content-Type: application/json
```

Example response

```
"global": true,
            "updated": "2021-05-13T16:24:26+02:00",
            "created": "2021-05-13T16:24:26+02:00"
        },
        {
            "version": 1,
            "uid": "PeXmlYjMk",
            "name": "fixed:users:reader",
            "displayName": "User reader",
            "description": "Allows every read action for user organizations and in addition
            "global": true,
            "updated": "2021-05-13T16:24:26+02:00",
            "created": "2021-05-13T16:24:26+02:00"
        }
    ],
    "Grafana Admin": [
        {
            "version": 1,
            "uid": "qQui_LCMk",
            "name": "fixed:users:writer",
            "displayName": "User writer",
            "description": "Read and update all attributes and settings for all users in Gra
            "global": true,
            "updated": "2021-05-13T16:24:26+02:00",
            "created": "2021-05-13T16:24:26+02:00"
        }
   ]
}
```

"description": "Read and update all attributes and settings for all users in Gra

Status codes

Code	Description
200	Built-in role assignments are returned.
403	Access denied
500	Unexpected error. Refer to body and/or server logs for more details.

Create a built-in role assignment

POST /api/access-control/builtin-roles

Creates a new built-in role assignment.

Required permissions permission: delegate scope ensures that users can only create built-in role assignments with the roles which have same, or a

subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to create a built-in role assignment which will allow to do that. This is done to prevent escalation of privileges.

Action	Scope
roles.builtin:add	permissions:delegate

Example request

```
POST /api/access-control/builtin-roles
Accept: application/json
Content-Type: application/json
{
    "roleUid": "LPMGN99Mk",
    "builtinRole": "Grafana Admin",
    "global": false
}
```

JSON body schema

FieldDate

NameTypeRequinescription

role Ustringes UID of the role.

builthmorades Can be one of Viewer, Editor, Admin or Grafana Admin.

globalbooleNam A flag indicating if the assignment is global or not. If set to

false, the default org ID of the authenticated user will be used from the request to create organization local assignment. Refer to the [Built-in role assignments]({{< relref

"../enterprise/access-control/roles.md#built-in-role-assignments"

>}}) for more information.

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Built-in role grant added"
}
```

Code	Description	
200	Role was assigned to built-in role.	
400	Bad request (invalid json, missing content-type, missing or invalid fields,	
	etc.).	
403	Access denied	
404	Role not found	
500	Unexpected error. Refer to body and/or server logs for more details.	

Remove a built-in role assignment

DELETE /api/access-control/builtin-roles/:builtinRole/roles/:roleUID

Deletes a built-in role assignment (for one of Viewer, Editor, Admin, or Grafana Admin) to the role with the provided UID.

Required permissions permission: delegate scope ensures that users can only remove built-in role assignments with the roles which have same, or a subset of permissions which the user has. For example, if a user does not have required permissions for creating users, they won't be able to remove a built-in role assignment which allows to do that.

Action	Scope
roles.builtin:remove	permissions:delegate

Example request

 $\label{lem:decess} $$ DELETE /api/access-control/builtin-roles/Grafana\%20Admin/roles/LPMGN99Mk?global=false Accept: application/json $$ Acce$

Query parameters

ParaThypeRequilitestription			
glob a bol l-io n	A flag indicating if the assignment is global or not. If set to false, the default org ID of the authenticated user will be used from the request to remove assignment. Refer to the [Built-in role assignments]({{< relref "/enterprise/access-control/roles.md#built-in-role-assignments" >}}) for more information.		

Example response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
{
    "message": "Built-in role grant removed"
}
```

${\bf Status} \,\, {\bf codes} \,\,$

Code	Description	
200	Role was unassigned from built-in role.	
400	Bad request (invalid json, missing content-type, missing or invalid fields,	
	etc.).	
403	Access denied	
404	Role not found.	
500	Unexpected error. Refer to body and/or server logs for more details.	