# **■** NetApp

# **Role binding**

**Astra Automation** 

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# **Table of Contents**

Role binding	1
Role binding overview	1
Create a new role binding for a group	1
List the role bindings for a group	13
Retrieve a role binding for a group	25
Modify a role binding for a group	
Delete a role binding for a group	42
Create a new role binding for a user in a group	45
List the role bindings for a user in a group	58
Retrieve a role binding for a user in a group	70
Modify a role binding for a user in a group	78
Delete a role binding for a user in a group	87
Create a new role binding	90
List all role bindings	103
Retrieve a role binding	115
Modify a role binding	123
Delete a role binding	132
Create a new role binding for a user	135
List the role bindings for a user	147
Retrieve a role binding for a user	159
Modify a role binding for a user	167
Delete a role binding for a user	176
Create a new role binding for a group associated with a user	179
List the role bindings for a group associated with a user	192
Retrieve a role binding for a group associated with a user	204
Modify a role binding for a group associated with a user	212
Delete a role binding for a group associated with a user	221

# Role binding

# Role binding overview

The Role Binding API describes the relationships between the user-account pairs, or group-account pairs, along with the sets of permissions they are granted (roles).

# Create a new role binding for a group

POST /accounts/{account id}/core/v1/groups/{group id}/roleBindings

Indicates desired values for the Role Binding API resource to be created.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource

# **Request Body**

Indicates desired values for the Role Binding API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"

Name	Туре	Required	Description
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource:  "roleConstraints": ["*"]  • = deny access to all resources:  "roleConstraints": []  • = Allow access to a specific namespace resource only:  "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31":]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31": ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": [ "namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": [ "namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": [ "namespaces:kuberne tesLabels='dev.example.com/appname=dev"

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

#### **Example request**

### Response

Status: 201, Returns the newly created roleBinding resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": [ "namespaces:kuberne tesLabels='dev.example.com/appname=dev' le.com/appname=dev' le.com/appn

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "group",
 "userID": "00000000-0000-0000-0000-0000000000",
 "groupID": "6f7f5bb3-1320-4861-bd8a-d3a4106d36b1",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

#### Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
   "title": "JSON resource conflict",
   "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
   "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

#### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
  found.",
   "status": "404"
}
```

#### **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List the role bindings for a group

GET /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
include	string	query	False	Indicates which fields should be returned when listing a collection.  URL examples: "include=id", "include=id,name"  OpenAPI examples: "id"  • example: accountID,userID,role
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection.  URL examples: "limit=2"  OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.  Supported operators are:  • eq - Equality • lt/gt - Less than/Greater than • lte/gte - Less than or equals to/Greater than or equals to  URL example: "filter=field%20eq%2 0%27value%27"  OpenAPI examples: "field eq 'value"
orderBy	string	query	False	Indicates the sort order of resource when listing a collection.  URL examples: "orderBy=name", "orderBy=name%20 desc"  OpenAPI examples: "name desc"
skip	string	query	False	Indicates the number of resources to skip over when listing a collection.  URL examples: "skip=1"  OpenAPI examples: "1"

Name	Туре	In	Required	Description
count	string	query	False	Indicates if the total number of resources should be returned in the metadata object.  URL examples: "count=true"  OpenAPI examples: "true"
continue		query	False	Indicates the token to resume listing from.  URL examples: "continue= <continue collection="" from="" metadata="" token="">"  OpenAPI examples: "<continue collection="" from="" metadata="" token="">"&amp;It/continue&amp;g t;</continue></continue>

# Response

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: roleBinding_1.1_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-roleBindings",
 "version": "1.1",
 "items": [
    [
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "4c27d25a-9edb-4e85-9438-48dc8e917231",
     "viewer"
   ],
     "9fd87309-067f-48c9-a331-527796c14cf3",
     "dc40a13f-e9b3-4cf5-900f-58de32174390",
     "owner"
   ],
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "c38abd8d-7dae-4659-8382-2e74a58738ba",
     "owner"
   ]
 ],
 "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

```
Status: 401, Unauthorized
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

#### Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

#### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

#### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### roleBinding\_1.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Type	Required	Description
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
metadata	type_astra_metadata_up date	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# type\_astra\_metadata\_list

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Retrieve a role binding for a group

**GET** 

/accounts/{account id}/core/v1/groups/{group id}/roleBindings/{roleBinding id}

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example:
				{{.Account}}
group_id	string	path	True	ID of the containing group resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

### Response

Status: 200

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"

Name	Туре	Required	Description
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name Type		Required	Description
roleConstraints array	[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31"]  • = Allow access to a specific namespace and everything under it: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": ["namespaces:kuberne tesLabels='dev.examp"]

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-0000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example response**

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

#### Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example response**

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

#### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

#### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

### **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Modify a role binding for a group

PUT /accounts/{account id}/core/v1/groups/{group id}/roleBindings/{roleBinding id}

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	False	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

an array of size 1 containing string """ representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  = Allow access to any resource:     "roleConstraints": ["""  = deny access to all resources:     "roleConstraints": []  = Allow access to a specific namespace resource only.     "roleConstraints": [ "namespaces:id=6fa f917-f730-41b6-9c15 17f531843b31"]  = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id=6fa f917-f730-41b6-9c15 17f531843b31."]  = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id=6fa f917-f730-41b6-9c15 17f531843b31."]  = Allow access to al namespaces labelled "dev" in any cluster in any cloud, and everything under therm:     "roleConstraints": [ "namespaces:kubern	Name	Туре	Required	Description
36 testabeis= dev.exam		array[string]	False	strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": []  • = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

## **Example request**

```
{
  "type": "application/astra-roleBinding",
  "version": "1.1",
  "role": "member",
  "roleConstraints": [
        "namespaces:id='c832e1dc-d7c3-464e-9c62-47bf91c46ce8'"
  ]
}
```

# Response

```
Status: 204, Indicates if the roleBinding resource was updated.
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	

Name	Туре	Required	Description
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
    "title": "JSON resource conflict",
    "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
    "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

### **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete a role binding for a group

#### DELETE

/accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings/{roleBinding\_id}

Removes the specified Role Binding API resource.

#### **Side Effects**

• Deleting the last role-binding associated with a user with authProvider as 'local', or 'cloud-central' (not Idap) triggers the deletion of the user.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource
				example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 204, Indicates if the roleBinding resource was deleted.

# Response

Status: 401, Unauthorized

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

## Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

## **Definitions**

#### **See Definitions**

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Create a new role binding for a user in a group

POST

/accounts/{account\_id}/core/v1/groups/{group\_id}/users/{user\_id}/roleBindings

Indicates desired values for the Role Binding API resource to be created.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource
				• example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
user_id	string	path	True	ID of the containing user resource

# **Request Body**

Indicates desired values for the Role Binding API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema

one of the four defined	Name	Туре	Required	Description
<ul><li> "member"</li><li> "admin"</li><li> "owner"</li></ul>	role	string	True	roles. Defined values are:  • "viewer"  • "member"  • "admin"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": []  • = Allow access to a specific namespace resource only: "roleConstraints": [  "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31"*]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [  "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": ["namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": ["namespaces:kuberne"]

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

### **Example request**

# Response

Status: 201, Returns the newly created role $\operatorname{Binding}$  resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

roleConstraints array[string		
52	False False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": [ "namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": [ "namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": [ "namespaces'kuberne tesLabels='dev.examp le.com/appname=dev'

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-0000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example response**

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

## Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
   "title": "JSON resource conflict",
   "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
   "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
  found.",
   "status": "404"
}
```

## **Definitions**

### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List the role bindings for a user in a group

 ${\sf GET/accounts/\{account\_id\}/core/v1/groups/\{group\_id\}/users/\{user\_id\}/roleBindings}$ 

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
user_id	string	path	True	ID of the containing user resource
include	string	query	False	Indicates which fields should be returned when listing a collection.  URL examples: "include=id", "include=id,name"  OpenAPI examples: "id"  • example: accountID,userID,role
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection.  URL examples: "limit=2"  OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.  Supported operators are:  • eq - Equality • It/gt - Less than/Greater than • Ite/gte - Less than or equals to/Greater than or equals to  URL example: "filter=field%20eq%2 0%27value%27"  OpenAPI examples: "field eq 'value'"
orderBy	string	query	False	Indicates the sort order of resource when listing a collection.  URL examples: "orderBy=name", "orderBy=name%20 desc"  OpenAPI examples: "name desc"
skip	string	query	False	Indicates the number of resources to skip over when listing a collection.  URL examples: "skip=1"  OpenAPI examples: "1"

Name	Туре	In	Required	Description
count	string	query	False	Indicates if the total number of resources should be returned in the metadata object.  URL examples: "count=true"  OpenAPI examples: "true"
continue		query	False	Indicates the token to resume listing from.  URL examples: "continue= <continue collection="" from="" metadata="" token="">"  OpenAPI examples: "<continue collection="" from="" metadata="" token="">"&lt;/continue&amp;g t;</continue></continue>

# Response

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: roleBinding_1.1_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-roleBindings",
 "version": "1.1",
 "items": [
    [
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "4c27d25a-9edb-4e85-9438-48dc8e917231",
     "viewer"
   ],
     "9fd87309-067f-48c9-a331-527796c14cf3",
     "dc40a13f-e9b3-4cf5-900f-58de32174390",
     "owner"
    ],
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "c38abd8d-7dae-4659-8382-2e74a58738ba",
     "owner"
   ]
 ],
 "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

```
Status: 401, Unauthorized
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

## Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### roleBinding\_1.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Type	Required	Description
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Role Constraints Schema If not specified on create the value will be as to an array of size containing string "" representing "full scope". If not specified on updat the value will be preserved without modification. An empty array represents "no scope". Examples:  = Allow access to any resource: "role Constraints": ["""]  = deny access to resources: "role Constraints": ["""]  = Allow access to specific namespac resource only: "role Constraints": "namespaces:id="( 2f917-f730-41b8- 9c15- 17f531843b31""]  = Allow access to specific namespac and everything um it: "role Constraints "namespaces id="( 2f917-f730-41b8- 9c15- 17f531843b31.""]  = Allow access to namespaces label 'dev" in any cluste in any cloud, and	Name	Туре	Required	Description
scope". Examples:  = Allow access to any resource: "roleConstraints": ["*"]  = deny access to a resources: "roleConstraints":   = Allow access to a specific namespace resource only: "roleConstraints": "namespaces:id='6' 2f917-f730-41b8- 9c15- 17f531843b31"*]  = Allow access to a specific namespace and everything und it: "roleConstraints": "namespaces:id='6' 2f917-f730-41b8- 9c15- 17f531843b31'.*"]  = Allow access to a specific namespace sid='6' 2f917-f730-41b8- 9c15- 17f531843b31'.*"]  = Allow access to a namespaces label "dev" in any cloud, and "dev" in any cloud, and			·	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array
• = deny access to a resources:  "roleConstraints":  • = Allow access to a specific namespace resource only:  "roleConstraints":  "namespaces.id=6 2f917-f730-41b8-9c15- 17f531843b31"]  • = Allow access to a specific namespace and everything unit: "roleConstraints "namespaces:id=6 2f917-f730-41b8-9c15- 17f531843b31".*"]  • = Allow access to a specific namespace id=6 2f917-f730-41b8-9c15- 17f531843b31'.*"]				empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints":
specific namespace resource only: "roleConstraints": "namespaces:id='6 2f917-f730-41b8- 9c15- 17f531843b31"*]  • = Allow access to a specific namespace and everything und it: "roleConstraints "namespaces:id='6 2f917-f730-41b8- 9c15- 17f531843b31'.***]  • = Allow access to a namespaces label "dev" in any cloud, and				• = deny access to all resources: "roleConstraints": []
specific namespace and everything und it: "roleConstraints "namespaces:id='6 2f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to a namespaces label "dev" in any cluste in any cloud, and				"roleConstraints": [ "namespaces:id='6fa 2f917-f730-41b8- 9c15-
• = Allow access to a namespaces label "dev" in any cluste in any cloud, and				9c15-
everything under				= Allow access to all namespaces labelle "dev" in any cluster

# type\_astra\_metadata\_list

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Retrieve a role binding for a user in a group

#### **GET**

/accounts/{account\_id}/core/v1/groups/{group\_id}/users/{user\_id}/roleBindings/{roleBinding id}

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
user_id	string	path	True	ID of the containing user resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 200

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"

Name	Туре	Required	Description
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": []  • = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": [ "namespaces!kuberne tesLabels='dev.example.com/appname=dev"

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-0000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

## **Example response**

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

## **Example error response**

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

# **Definitions**

#### See Definitions

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Modify a role binding for a user in a group

### PUT

 $/accounts/\{account\_id\}/core/v1/groups/\{group\_id\}/users/\{user\_id\}/roleBindings/\{roleBinding\_id\}$ 

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
user_id	string	path	True	ID of the containing user resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	False	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31""]  • = Allow access to a specific namespace and everything under it: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": ["namespaces:kuberne tesLabels='dev.example.com/appname=dev"]

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# **Example request**

```
{
  "type": "application/astra-roleBinding",
  "version": "1.1",
  "role": "member",
  "roleConstraints": [
      "namespaces:id='c832e1dc-d7c3-464e-9c62-47bf91c46ce8'"
  ]
}
```

# Response

```
Status: 204, Indicates if the roleBinding resource was updated.
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	

Name	Туре	Required	Description
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

## **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

# **Example response**

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

### **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete a role binding for a user in a group

#### DELETE

/accounts/{account\_id}/core/v1/groups/{group\_id}/users/{user\_id}/roleBindings/{roleBinding id}

Removes the specified Role Binding API resource.

#### **Side Effects**

• Deleting the last role-binding associated with a user with authProvider as 'local', or 'cloud-central' (not Idap) triggers the deletion of the user.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
group_id	string	path	True	ID of the containing group resource
user_id	string	path	True	ID of the containing user resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 204, Indicates if the roleBinding resource was deleted.

# Response

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	

Name	Туре	Required	Description
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

Status: 403, Forbidden

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

## **Example response**

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

### **Error**

Status: 404, Not found

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

### **Definitions**

#### **See Definitions**

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Create a new role binding

POST /accounts/{account\_id}/core/v1/roleBindings

Indicates desired values for the Role Binding API resource to be created.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}

# **Request Body**

Indicates desired values for the Role Binding API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31"*]  • = Allow access to a specific namespace and everything under it: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": ["namespaces:kuberne tesLabels='dev.examp le.com/appname=dev"]

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

### **Example request**

# Response

Status: 201, Returns the newly created roleBinding resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": [ "namespaces:deverything under them: "roleConstraints": [ "namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": [ "namespaces' deverything under them: "role

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-0000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

## **Example response**

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
   "title": "JSON resource conflict",
   "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
   "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
  found.",
   "status": "404"
}
```

### **Definitions**

### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List all role bindings

GET /accounts/{account id}/core/v1/roleBindings

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

## **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
include	string	query	False	Indicates which fields should be returned when listing a collection.  URL examples: "include=id", "include=id,name"  OpenAPI examples: "id"  • example: accountID,userID,role
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection.  URL examples: "limit=2"  OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.  Supported operators are:  • eq - Equality • It/gt - Less than/Greater than • Ite/gte - Less than or equals to/Greater than or equals to  URL example: "filter=field%20eq%2 0%27value%27"  OpenAPI examples: "field eq 'value"
orderBy	string	query	False	Indicates the sort order of resource when listing a collection.  URL examples: "orderBy=name", "orderBy=name%20 desc"  OpenAPI examples: "name desc"
skip	string	query	False	Indicates the number of resources to skip over when listing a collection.  URL examples: "skip=1"  OpenAPI examples: "1"

Name	Туре	In	Required	Description
count	string	query	False	Indicates if the total number of resources should be returned in the metadata object.  URL examples: "count=true"  OpenAPI examples: "true"
continue		query	False	Indicates the token to resume listing from.  URL examples: "continue= <continue collection="" from="" metadata="" token="">"  OpenAPI examples: "<continue collection="" from="" metadata="" token="">"&lt;/continue&amp;g t;</continue></continue>

# Response

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: roleBinding_1.1_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-roleBindings",
 "version": "1.1",
 "items": [
    [
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "4c27d25a-9edb-4e85-9438-48dc8e917231",
     "viewer"
   ],
     "9fd87309-067f-48c9-a331-527796c14cf3",
     "dc40a13f-e9b3-4cf5-900f-58de32174390",
     "owner"
   ],
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "c38abd8d-7dae-4659-8382-2e74a58738ba",
     "owner"
   ]
 ],
 "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

## roleBinding\_1.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
voleConstraints	Type array[string]	Required False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update,
			the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource:  "roleConstraints":  ["*"]
			• = deny access to all resources: "roleConstraints": []
			• = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa 2f917-f730-41b8-9c15-17f531843b31" ]
			• = Allow access to a specific namespace and everything unde it: "roleConstraints": "namespaces:id='6fa 2f917-f730-41b8-9c15-17f531843b31'.*"]
			= Allow access to all namespaces labelled "dev" in any cluster

Name	Туре	Required	Description
metadata	type_astra_metadata_up date	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# type\_astra\_metadata\_list

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

## invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Retrieve a role binding

GET /accounts/{account id}/core/v1/roleBindings/{roleBinding id}

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 200

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1"

Name	Туре	Required	Description
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

roleConstraints  array[string]  False  JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schemal finot specified on create, the value will be set to an array of size 1 containing string "" representing "full scope", if not specified on update, the value will be preserved without modification. An empty array represents "no scope", Examples:  • Allow access to any resource:  "roleConstraints": [""]  • Allow access to a specific namespace resource only:  "roleConstraints": [  * Allow access to a specific namespace and everything under it: "roleConstraints": [  * namespaces:id=6fa2 f917-7730-41b8-gc15-17531843931": "]  • Allow access to all resources and everything under it: "roleConstraints": [  * namespaces: id=6fa2 f917-7730-41b8-gc15-17531843931: "]  • Allow access to all resources and everything under it: "roleConstraints": [  * namespaces: id=6fa2 f917-7730-41b8-gc15-17531843931: "]  • Allow access to all resources and everything under them:  "roleConstraints": [  * namespaces slabelled dev' in any cluster in any cloud, and everything under them:  "roleConstraints": [  * namespaces slabelled dev' in any cloud, and everything under them:  "roleConstraints": [  * namespaces slabelled dev' in any cloud, and everything under them:  "roleConstraints": [  * namespaces slabelled access to all specific namespace slabelled dev' in any cloud, and everything under them:  "roleConstraints": [  * namespaces slabelled access to all specific namespaces slabelled access to all specific namespaces slabelled access to all specific namespaces slabelled access to all names	Name	Туре	Required	Description
le.com/appname=dev'	roleConstraints  118	array[string]	False	strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": []  • = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": [ "namespaces:kuberne tesLabels='dev.examp

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

# **Example response**

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

# **Example error response**

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Modify a role binding

PUT /accounts/{account\_id}/core/v1/roleBindings/{roleBinding\_id}

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	False	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name Type Re	equired	Description
	alse S	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource:  "roleConstraints": ["*"]  • = deny access to all resources:  "roleConstraints": []  • = Allow access to a specific namespace resource only:  "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31":]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31": *"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": [ "namespaces:kuberne tesLabels='dev.examples.com/openes-dev.examples.com/op

le.com/appname=dev'

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:
			Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

## **Example request**

```
{
  "type": "application/astra-roleBinding",
  "version": "1.1",
  "role": "member",
  "roleConstraints": [
      "namespaces:id='c832e1dc-d7c3-464e-9c62-47bf91c46ce8'"
  ]
}
```

# Response

```
Status: 204, Indicates if the roleBinding resource was updated.
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	

Name	Туре	Required	Description
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

# **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

## **Example response**

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

## **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete a role binding

DELETE /accounts/{account id}/core/v1/roleBindings/{roleBinding id}

Removes the specified Role Binding API resource.

#### Side Effects

• Deleting the last role-binding associated with a user with authProvider as 'local', or 'cloud-central' (not Idap) triggers the deletion of the user.

## **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 204, Indicates if the roleBinding resource was deleted.

# Response

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

# **Definitions**

### **See Definitions**

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Create a new role binding for a user

POST /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings

Indicates desired values for the Role Binding API resource to be created.

# **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource

# **Request Body**

Indicates desired values for the Role Binding API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"

Name	Туре	Required	Description
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

roleConstraints  array[string]  False  JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astr Role Constraints
Schema If not specified on creathe value will be an array of size containing string representing "full scope". If not specified on upd the value will be preserved without modification. An empty array represents "no scope". Example  - Allow access to resource: "roleConstraints"  - deny access to resources: "roleConstraints"  - allow access to resources: "roleConstraints"  - Allow access to specific namesping resource only: "roleConstraints"  - Allow access to specific namesping resource only: "roleConstraints"  - allow access to specific namesping resource only: "roleConstraints"  - allow access to specific namesping resource only: "roleConstraints"  - allow access to specific namesping resource only: "roleConstraints"  - allow access to specific namesping and everything up it: "roleConstraints"  - allow access to specific namesping and "roleConstraints"  - allow access to specific namesping and "roleConstraints"  - allow access to specific namesping and "roleConstraints"  - allow access to namespaces: lab "for any clus any cloud, and "dev" in any clus any cloud, and "any cloud, and "any cloud, and "any cloud, and "any cloud, and any cloud any cloud and any cloud any cloud any cloud and any cloud any cl

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# **Example request**

# Response

Status: 201, Returns the newly created roleBinding resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31""]  • = Allow access to a specific namespace and everything under it: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": ["namespaces:kuberne tesLabels='dev.example.com/appname=dev"]

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

## **Example response**

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

### **Definitions**

### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List the role bindings for a user

GET /accounts/{account id}/core/v1/users/{user id}/roleBindings

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

## **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
include	string	query	False	Indicates which fields should be returned when listing a collection.  URL examples: "include=id", "include=id,name"  OpenAPI examples: "id"  • example: accountID,userID,role
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection.  URL examples: "limit=2"  OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.  Supported operators are:  • eq - Equality • lt/gt - Less than/Greater than • lte/gte - Less than or equals to/Greater than or equals to  URL example: "filter=field%20eq%2 0%27value%27"  OpenAPI examples: "field eq 'value"
orderBy	string	query	False	Indicates the sort order of resource when listing a collection.  URL examples: "orderBy=name", "orderBy=name%20 desc"  OpenAPI examples: "name desc"
skip	string	query	False	Indicates the number of resources to skip over when listing a collection.  URL examples: "skip=1"  OpenAPI examples: "1"

Name	Туре	In	Required	Description
count	string	query	False	Indicates if the total number of resources should be returned in the metadata object.  URL examples: "count=true"  OpenAPI examples: "true"
continue		query	False	Indicates the token to resume listing from.  URL examples: "continue= <continue collection="" from="" metadata="" token="">"  OpenAPI examples: "<continue collection="" from="" metadata="" token="">"&lt;/continue&amp;g t;</continue></continue>

# Response

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: roleBinding_1.1_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-roleBindings",
 "version": "1.1",
 "items": [
    [
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "4c27d25a-9edb-4e85-9438-48dc8e917231",
     "viewer"
   ],
     "9fd87309-067f-48c9-a331-527796c14cf3",
     "dc40a13f-e9b3-4cf5-900f-58de32174390",
     "owner"
   ],
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "c38abd8d-7dae-4659-8382-2e74a58738ba",
     "owner"
   ]
 ],
 "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

### roleBinding\_1.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Type	Required	Description
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Type	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints
			Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not
			specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:
			<ul><li>= Allow access to any resource: "roleConstraints": ["*"]</li></ul>
			<ul><li>= deny access to all resources: "roleConstraints": []</li></ul>
			<ul> <li>= Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa 2f917-f730-41b8-9c15-17f531843b31" ]</li> </ul>
			<ul> <li>= Allow access to a specific namespace and everything under it: "roleConstraints":   "namespaces:id='6fa 2f917-f730-41b8-9c15-17f531843b31'.*" ]</li> </ul>
			<ul> <li>= Allow access to all namespaces labelled "dev" in any cluster in any cloud, and</li> </ul>
			everything under them:

Name	Туре	Required	Description
metadata	type_astra_metadata_up date	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# type\_astra\_metadata\_list

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

## invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Retrieve a role binding for a user

GET /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings/{roleBinding\_id}

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 200

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"

Name	Туре	Required	Description
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
Name roleConstraints	Type array[string]	Required False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": []  • = Allow access to a specific namespace resource only: "roleConstraints": []  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under
			them: "roleConstraints": [ "namespaces:kuberne
162			tesLabels='dev.examp

le.com/appname=dev'

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-0000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

## **Example response**

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example response**

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

# **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Modify a role binding for a user

PUT /accounts/{account id}/core/v1/users/{user id}/roleBindings/{roleBinding id}

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	False	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
Name roleConstraints	Type array[string]	Required False	Description  JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": []  • = Allow access to a specific namespace resource only: "roleConstraints": [  "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31"*]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [  "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: under them:
			"roleConstraints": [ "namespaces:kuberne
170			tesLabels='dev.examp

le.com/appname=dev'

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:
			Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

### **Example request**

```
{
  "type": "application/astra-roleBinding",
  "version": "1.1",
  "role": "member",
  "roleConstraints": [
        "namespaces:id='c832e1dc-d7c3-464e-9c62-47bf91c46ce8'"
  ]
}
```

# Response

```
Status: 204, Indicates if the roleBinding resource was updated.
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	

Name	Туре	Required	Description
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

## **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

### **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete a role binding for a user

#### DELETE

/accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings/{roleBinding\_id}

Removes the specified Role Binding API resource.

#### **Side Effects**

• Deleting the last role-binding associated with a user with authProvider as 'local', or 'cloud-central' (not Idap) triggers the deletion of the user.

### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource
				example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 204, Indicates if the roleBinding resource was deleted.

# Response

Status: 401, Unauthorized

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

### **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

# **Definitions**

#### **See Definitions**

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Create a new role binding for a group associated with a user

**POST** 

/accounts/{account\_id}/core/v1/users/{user\_id}/groups/{group\_id}/roleBindings

Indicates desired values for the Role Binding API resource to be created.

# **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource
				• example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
group_id	string	path	True	ID of the containing group resource

# **Request Body**

Indicates desired values for the Role Binding API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"
			• "member"
			• "admin"
			• "owner"

strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string **** representing "full scoope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": [****]  • = deny access to all resources: "roleConstraints": [] "namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31"]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespace and everything under it: "roleConstraints": [ "namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespace id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]  • = Allow access to all namespaces id="6fa2 f917-f730-4* fb8-9c15-17531843b31".**]	Name	Туре	Required	Description
"namespaces:kuberne	Name roleConstraints		•	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource:  "roleConstraints": ["*"]  • = deny access to all resources:  "roleConstraints": []  • = Allow access to a specific namespace resource only:  "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31": ]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*" ]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:
le.com/appname=dev'	182			tesLabels='dev.examp

le.com/appname=dev'

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.
			modification.

#### **Example request**

# Response

Status: 201, Returns the newly created roleBinding resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	Type array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource:  "roleConstraints": ["*"]  • = deny access to all resources:  "roleConstraints": []  • = Allow access to a specific namespace resource only:  "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31":]  • = Allow access to a specific namespace and everything under it: "roleConstraints": [ "namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31'.*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them:  "roleConstraints": ["namespaces:kuberne tesLabels='dev.examp"]
186			le com/apppama=dov'

le.com/appname=dev'

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "group",
 "userID": "00000000-0000-0000-0000-0000000000",
 "groupID": "6f7f5bb3-1320-4861-bd8a-d3a4106d36b1",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

# **Example response**

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
   "title": "JSON resource conflict",
   "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
   "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

#### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
  found.",
   "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

# invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List the role bindings for a group associated with a user

GET /accounts/{account\_id}/core/v1/users/{user\_id}/groups/{group\_id}/roleBindings

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

# **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
group_id	string	path	True	ID of the containing group resource
include	string	query	False	Indicates which fields should be returned when listing a collection.  URL examples: "include=id", "include=id,name"  OpenAPI examples: "id"  • example: accountID,userID,role
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection.  URL examples: "limit=2"  OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.  Supported operators are:  • eq - Equality • It/gt - Less than/Greater than • Ite/gte - Less than or equals to/Greater than or equals to  URL example: "filter=field%20eq%2 0%27value%27"  OpenAPI examples: "field eq 'value'"
orderBy	string	query	False	Indicates the sort order of resource when listing a collection.  URL examples: "orderBy=name", "orderBy=name%20 desc"  OpenAPI examples: "name desc"
skip	string	query	False	Indicates the number of resources to skip over when listing a collection.  URL examples: "skip=1"  OpenAPI examples: "1"

Name	Туре	In	Required	Description
count	string	query	False	Indicates if the total number of resources should be returned in the metadata object.  URL examples: "count=true"  OpenAPI examples: "true"
continue		query	False	Indicates the token to resume listing from.  URL examples: "continue= <continue collection="" from="" metadata="" token="">"  OpenAPI examples: "<continue collection="" from="" metadata="" token="">"&lt;/continue&amp;g t;</continue></continue>

# Response

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: roleBinding_1.1_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-roleBindings",
 "version": "1.1",
 "items": [
    [
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "4c27d25a-9edb-4e85-9438-48dc8e917231",
     "viewer"
   ],
     "9fd87309-067f-48c9-a331-527796c14cf3",
     "dc40a13f-e9b3-4cf5-900f-58de32174390",
     "owner"
    ],
      "9fd87309-067f-48c9-a331-527796c14cf3",
     "c38abd8d-7dae-4659-8382-2e74a58738ba",
     "owner"
   ]
 ],
 "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

```
Status: 401, Unauthorized
```

Name	Type	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

# **Example response**

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

#### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

# **Example error response**

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

# roleBinding\_1.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	Type array[string]	Required False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An
			modification. An empty array represents "no scope". Examples:  • = Allow access to any resource:  "roleConstraints":  ["*"]
			• = deny access to all resources: "roleConstraints": []
			• = Allow access to a specific namespace resource only: "roleConstraints": [ "namespaces:id='6fa 2f917-f730-41b8-9c15-17f531843b31'"]
			• = Allow access to a specific namespace and everything unde it: "roleConstraints": "namespaces:id='6fa 2f917-f730-41b8-9c15-17f531843b31'.*"]
			= Allow access to all namespaces labelle "dev" in any cluster in any cloud, and everything under
)			them: "roleConstraints": [

Name	Туре	Required	Description
metadata	Type type_astra_metadata_up date	-	Description  Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update,
			the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# type\_astra\_metadata\_list

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

# invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Retrieve a role binding for a group associated with a user

#### **GET**

/accounts/{account\_id}/core/v1/users/{user\_id}/groups/{group\_id}/roleBindings/{roleBinding id}

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
group_id	string	path	True	ID of the containing group resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 200

Returns the stored Role Binding API resource in the JSON response body. If the request is against /accounts/{account\_id}/core/v1/users/{user\_id}/roleBindings endpoint, only roleBinding resources where the user ID matches the user ID in the request URL will be permitted to be read. If the request is against /accounts/{account\_id}/core/v1/groups/{group\_id}/roleBindings, only roleBinding resources where the group ID matches the group ID in the request URL will be permitted to be read.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"

Name	Туре	Required	Description
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
principalType	string	True	JSON string representing the type of the principal this binding is associated with. Defined values are:  • "user"  • "group" For principalType "user", a non-nil user ID is required. For principalType "group", a non-nil group ID is required.
userID	string	True	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.

Name	Туре	Required	Description
groupID	string	True	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	True	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-roleBinding",
 "version": "1.1",
 "id": "a198f052-5cd7-59d3-9f27-9ea32a21fbca",
 "principalType": "user",
 "userID": "4c27d25a-9edb-4e85-9438-48dc8e917231",
 "groupID": "00000000-0000-0000-0000-0000000000",
 "accountID": "9fd87309-067f-48c9-a331-527796c14cf3",
 "role": "viewer",
 "roleConstraints": [
   11 * 11
 ],
 "metadata": {
   "labels": [],
   "creationTimestamp": "2022-10-06T20:58:16.305662Z",
   "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
   "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

# **Example response**

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example response**

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

#### **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

# **Example error response**

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

# Modify a role binding for a group associated with a user

#### PUT

/accounts/{account\_id}/core/v1/users/{user\_id}/groups/{group\_id}/roleBindings/{roleBinding\_id}

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

#### **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
group_id	string	path	True	ID of the containing group resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraroleBinding"
version	string	True	Version of the resource. Defined values are:  • "1.0"  • "1.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
userID	string	False	JSON string containing a user resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
groupID	string	False	JSON string containing a group resource ID. Defined values are:  • Conforms to the Astra Identifier Schema If not specified on create, a nil UUID will be used. Only userID or groupID can be specified on create.
accountID	string	False	JSON string containing the ID of an account resource. For create, this must match the account ID in the request URI. Defined values are:  • Conforms to the Astra Identifier Schema
role	string	True	JSON string containing one of the four defined roles. Defined values are:  • "viewer"  • "member"  • "admin"  • "owner"

Name	Туре	Required	Description
roleConstraints	array[string]	False	JSON array of JSON strings specifying the scope of the role assignment. Defined values are:  • Conforms to Astra Role Constraints Schema If not specified on create, the value will be set to an array of size 1 containing string "*" representing "full scope". If not specified on update, the value will be preserved without modification. An empty array represents "no scope". Examples:  • = Allow access to any resource: "roleConstraints": ["*"]  • = deny access to all resources: "roleConstraints": ["*"]  • = Allow access to a specific namespace resource only: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31""]  • = Allow access to a specific namespace and everything under it: "roleConstraints": ["namespaces:id='6fa2 f917-f730-41b8-9c15-17f531843b31".*"]  • = Allow access to all namespaces labelled "dev" in any cluster in any cloud, and everything under them: "roleConstraints": ["namespaces:kuberne tesLabels='dev.example.com/appname=dev"]

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

# **Example request**

```
{
  "type": "application/astra-roleBinding",
  "version": "1.1",
  "role": "member",
  "roleConstraints": [
        "namespaces:id='c832e1dc-d7c3-464e-9c62-47bf91c46ce8'"
  ]
}
```

# Response

```
Status: 204, Indicates if the roleBinding resource was updated.
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	

Name	Туре	Required	Description
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

# **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

# Response

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

# **Example response**

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

# **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete a role binding for a group associated with a user

#### DELETE

/accounts/{account\_id}/core/v1/users/{user\_id}/groups/{group\_id}/roleBindings/{roleBinding id}

Removes the specified Role Binding API resource.

#### **Side Effects**

• Deleting the last role-binding associated with a user with authProvider as 'local', or 'cloud-central' (not Idap) triggers the deletion of the user.

# **Parameters**

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource  • example: {{.Account}}
user_id	string	path	True	ID of the containing user resource
group_id	string	path	True	ID of the containing group resource
roleBinding_id	string	path	True	ID of the roleBinding collection to list

# Response

Status: 204, Indicates if the roleBinding resource was deleted.

# Response

Status: 401, Unauthorized

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	

Name	Туре	Required	Description
correlationID	string	False	

```
"type": "https://astra.netapp.io/problems/3",
    "title": "Missing bearer token",
    "detail": "The request is missing the required bearer token.",
    "status": "401"
}
```

# Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

#### **Example response**

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

Status: 403, Forbidden

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

# **Example response**

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

# **Error**

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

# **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

# **Definitions**

#### **See Definitions**

#### invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

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