


Get Firewall Groups

Overview

 This API call only applies to **Armor Complete** users.

The **Get Firewall Groups** API retrieves information about the firewall groups in your account. These groups define the individual IP addresses, IP address ranges, and subnets to be used as sources and destinations in firewall rules.

 You can use this API to find the (firewall) **groupID**. In this API, the **groupID** will appear as **id**.

 You can use the [Get Firewalls](#) API to find the **ovdclid** / **deviceid**, which will appear as **id**.

Sample Request


```
GET https://api.armor.com/firewall/2/groups
```

Input

The following table describes the different parts of this API call:

API Call / URL	Method / Type
/firewall/{ovdclid}/groups	GET

The following table describes the parameter (or parameters) for this API call:

Parameter	Description	Format	Required or optional	Example
ovdclid	The ID of the device to retrieve rules  You can use the Get Firewalls API to find the ovdclid / deviceid , which will appear as id .	Integer	Required	2

Sample Return

Status	Response
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200

```
[
  {
    "id": 1,
    "deviceId": 2,
    "name": "ANY",
    "description": "The CIDR 0.0.0.0/0 represents ANY Ip, range, or CIDR.",
    "type": "any",
    "values": [
      "0.0.0.0/0"
    ],
    "isReadOnly": false,
    "vcdOrgVdcId": 0
  },
  {
    "id": 2,
    "deviceId": 2,
    "name": "SSL VPN (100-127-255-192--026)",
    "description": "SSL VPN for CIDR",
    "type": "group",
    "values": [
      "100.127.255.192/26"
    ],
    "isReadOnly": true,
    "vcdOrgVdcId": 0
  }
]
```

Output

The following table describes the expected results for specific outputs that may not be clear enough within the sample output.

Return	Type	Description	Possible values	Example
values	Service values	An array of ServiceValue objects: <ul style="list-style-type: none">• protocol• port	Any protocol or port value	0.0.0.0/0