









<a href="#">Cosmos DB API</a>	<a href="#">Cosmos DB Docs</a>
<a href="#">Key Vault API</a>	<a href="#">Key Vault API</a>
<a href="#">Stream Analytics API</a>	<a href="#">Stream Analytics Docs</a>
<a href="#">Time Series Insights API</a>	<a href="#">Time Series Insights Docs</a>



















--




--



















































" -

{

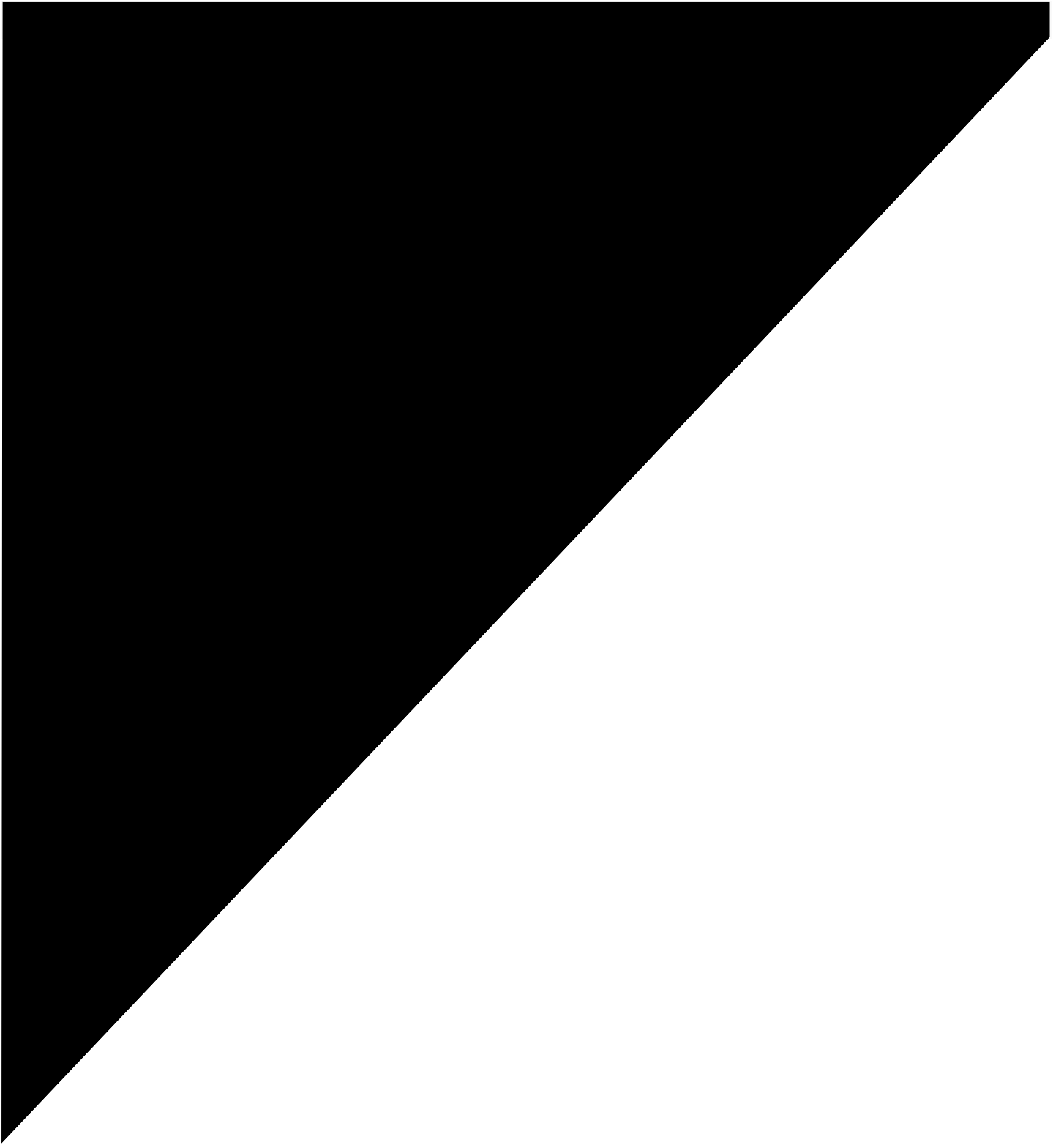
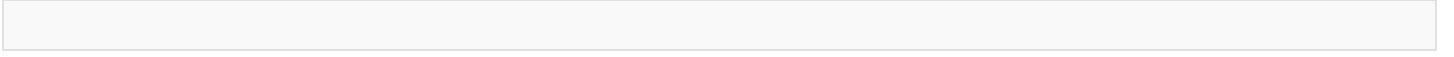
"val ue": "cd9bba84-274a-4d69-8e49-81-- 9



```
{
  "value": "test",
  "userId": "3e30f301-4f57-4b3e-949a-3ff8e93870b5",
  "settingKey": "test",
  "partitionKey": "3e30f301-4f57-4b3e-949a-3ff8e93870b5",
  "rowKey": "test",
  "timestamp": "2020-10-29T10:18:17.9415023+00:00",
  "eTag": "W\\datetime' 2020-10-29T10%3A18%3A17.9415023Z' \\\"
}
```

# Security

Type: OpenID Connect  
Flow:im





```
{
  "value": "test",
  "userId": "3e30f301-4f57-4b3e-949a-3ff8e93870b5",
  "settingKey": "test",
  "partitionKey": "3e30f301-4f57-4b3e-949a-3ff8e93870b5",
  "rowKey": "test",
  "timestamp": "2020-10-29T10:18:17.9415023+00:00",
  "eTag": "W\\datetime' 2020-10-29T10%3A18%3A17.9415023Z' \\\"
}
```

# Security

Type: OpenID Connect  
Flow:im



























```
s-l , [et * "Wff" [ ue "Wff" ] z [
```

```
{  
  "Method": "GetUsers",  
  "Models": [  
    srs",  
  ]  
}
```

```
1 2 3 4
```



```
{
  "Method": "GetTenants",
  "Models": [
    {
      "roles": "[\\\"admin\\\"]",
      "name": "test",
      "type": "Member"
    }
  ]
}
```





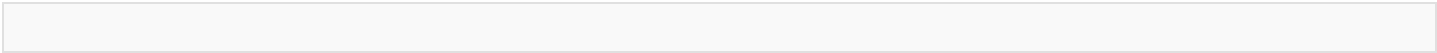
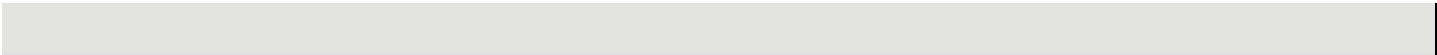
# Response

```
{
  "Method": "GetTenants",
  "Models": [
    {
      "roles": "[\\\"admin\\\"]",
      "name": "test",
      "type": "M"      "type": " "[
```





|




|






--	--







# Update User Tenant of Claim User

Updates user with the userId, tenantId present in the claims.

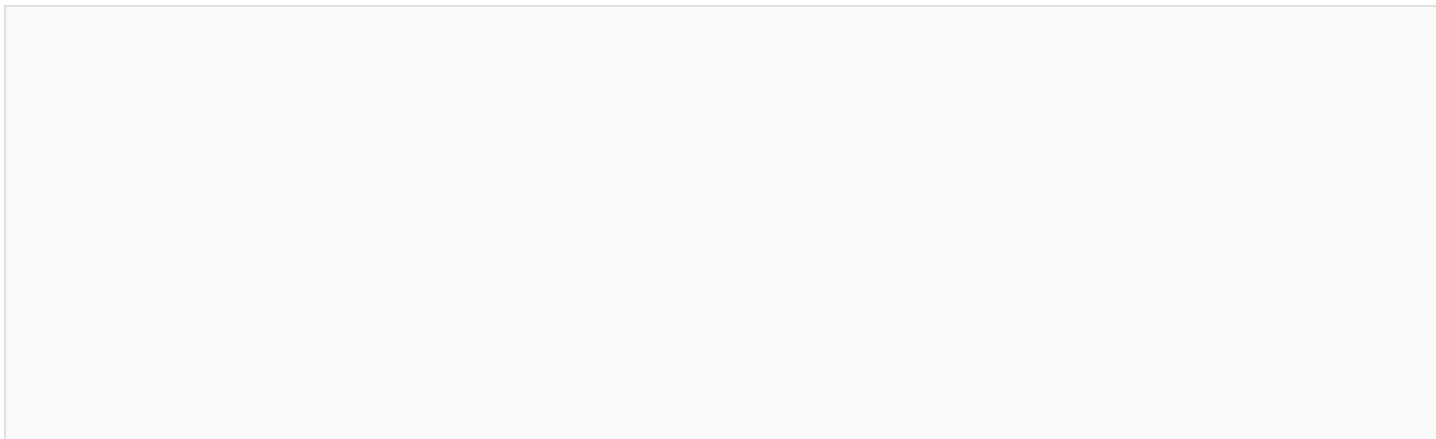
## Permissions

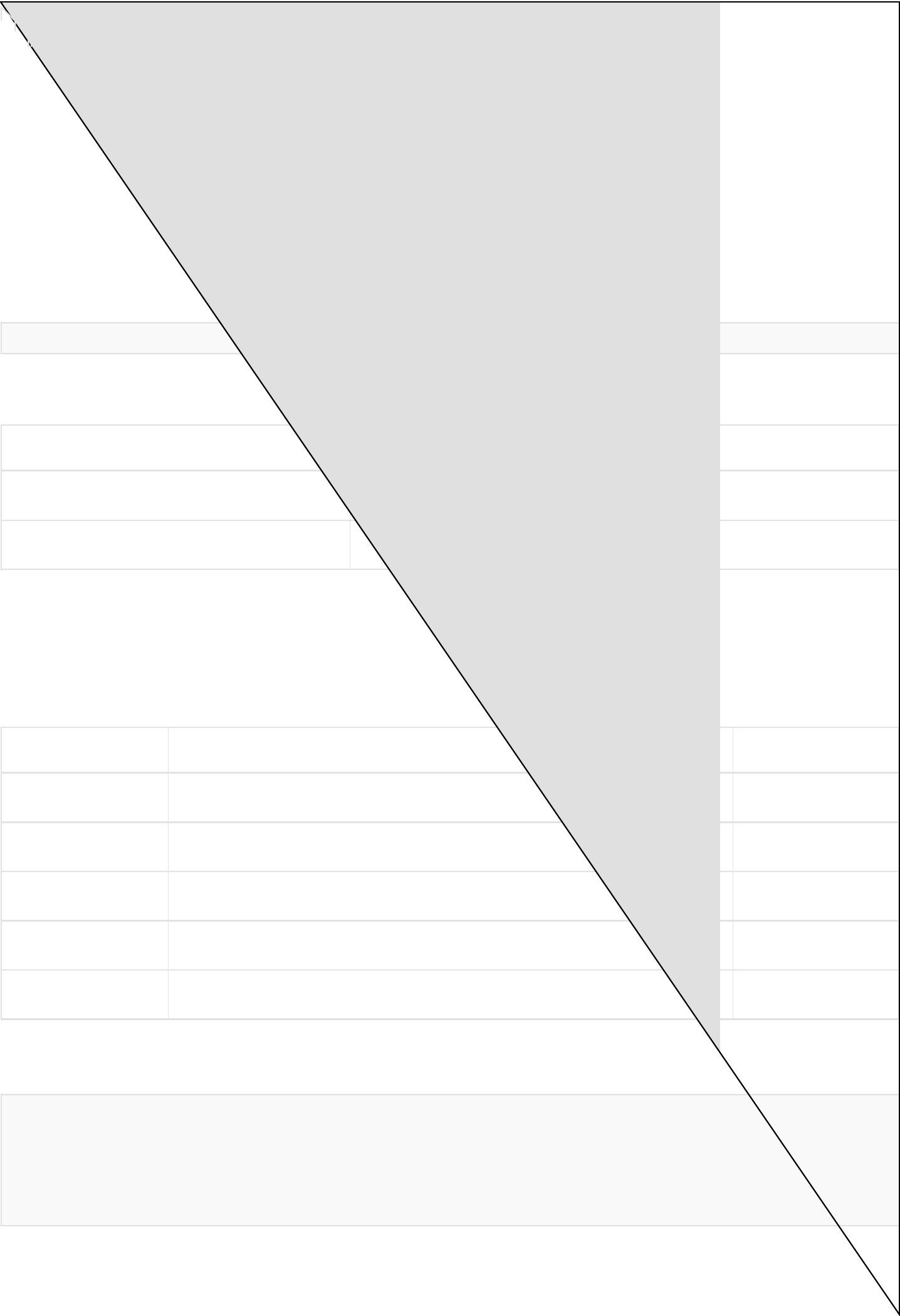
User may be permitted to access the

Permissions



```
{  
  "Method": "strir "M"i "i M
```









```
{  
  "roles": ["admin"],  
  "name": "test",  
  "type": "Member",  
  "userId": "3e30f301-4f57-4re 4"
```



```
{  
  "roles": ["admin"],  
  "name": "test",  
  "type": "Member",  
  "userId": "3e30f301-4f57-4re 4"
```





s-l s[et ñ vv «« uæ

```
{  
  "Method": "GetUsers",  
  "Models": [  
    srs",
```

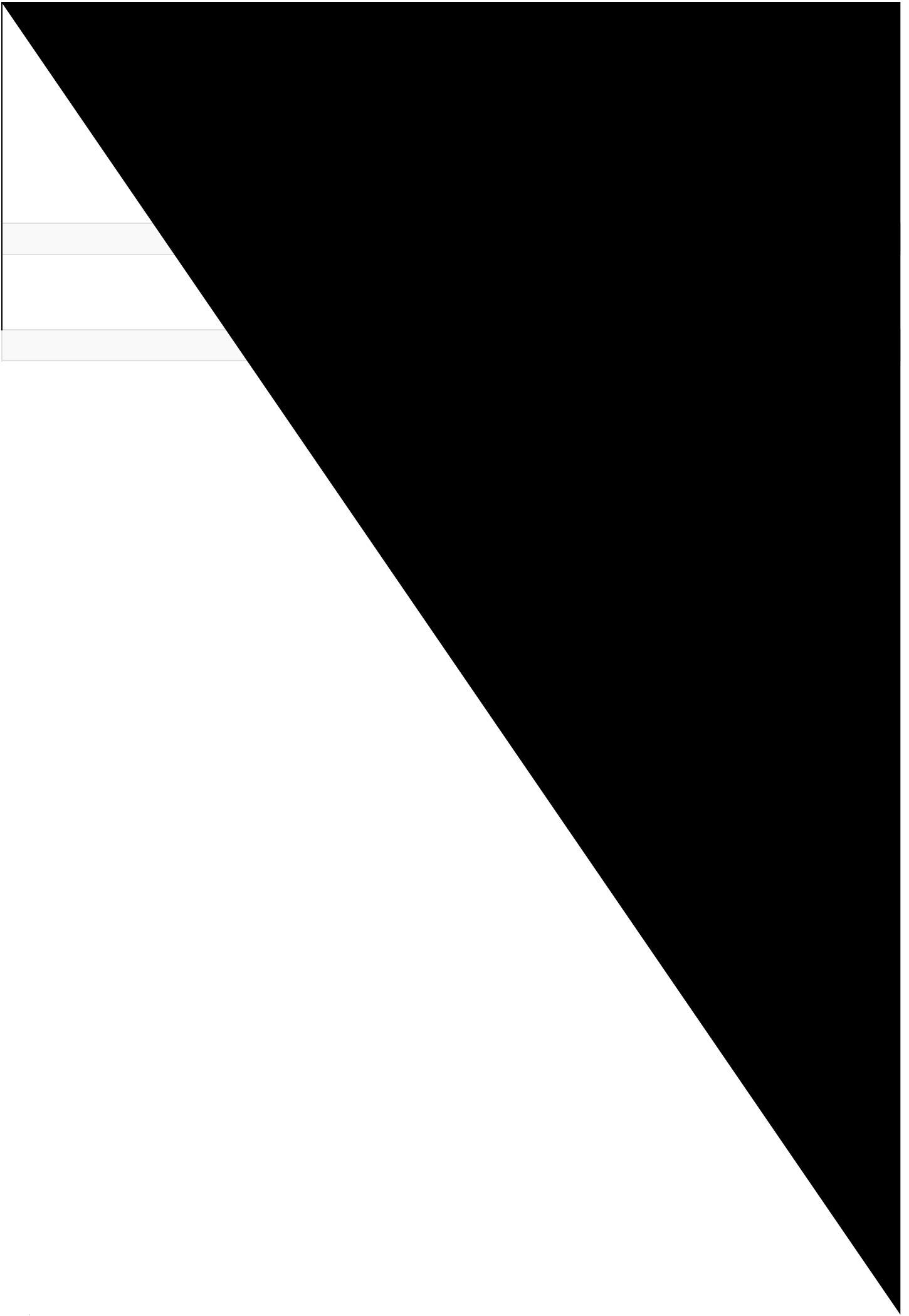








```
{  
  "Name": "string",  
  "Status": {  
    "HIV": "str
```







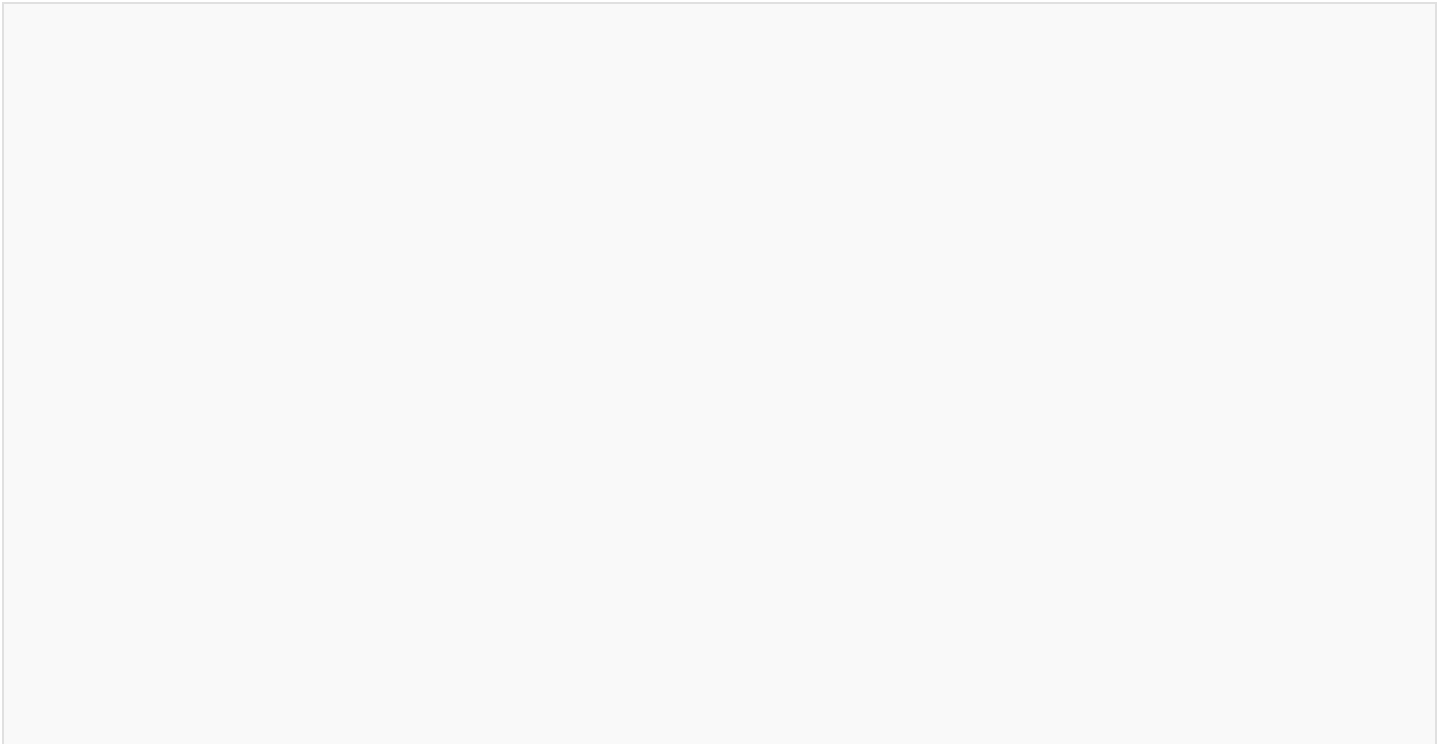








```
{
  title: 'tt
```



```
      "Value": "Yes"  
    }  
  ],  
  "SupportedMethods": [],  
  "Tel er e"
```

Authorization URL: <https://login.microsoftonline.com/orsitestab2connmicrosoft.com>

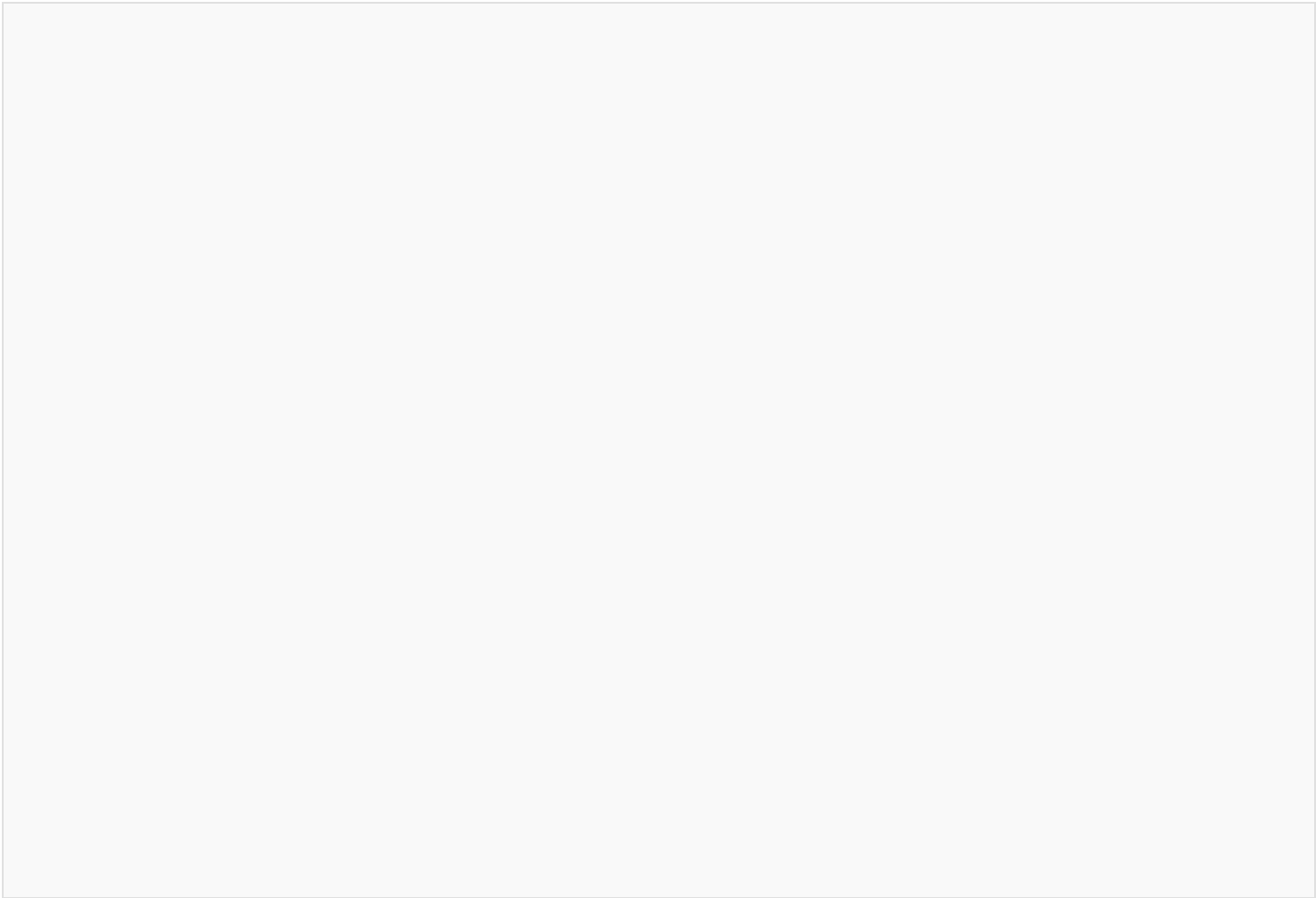




{  
" { M



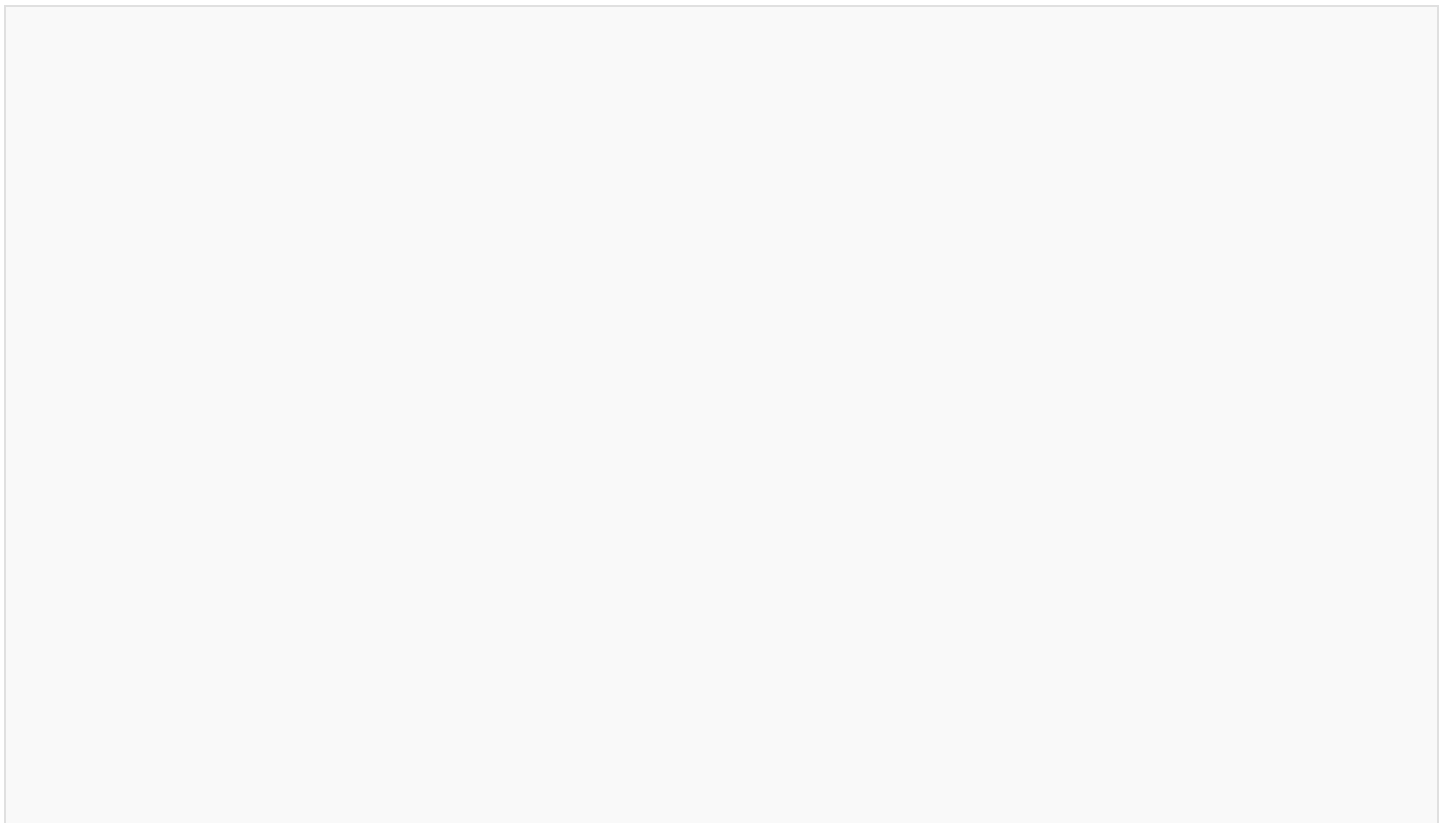
```
{  
  "Display Name": "New Device Group", e: ::::::::::::::::::::::
```



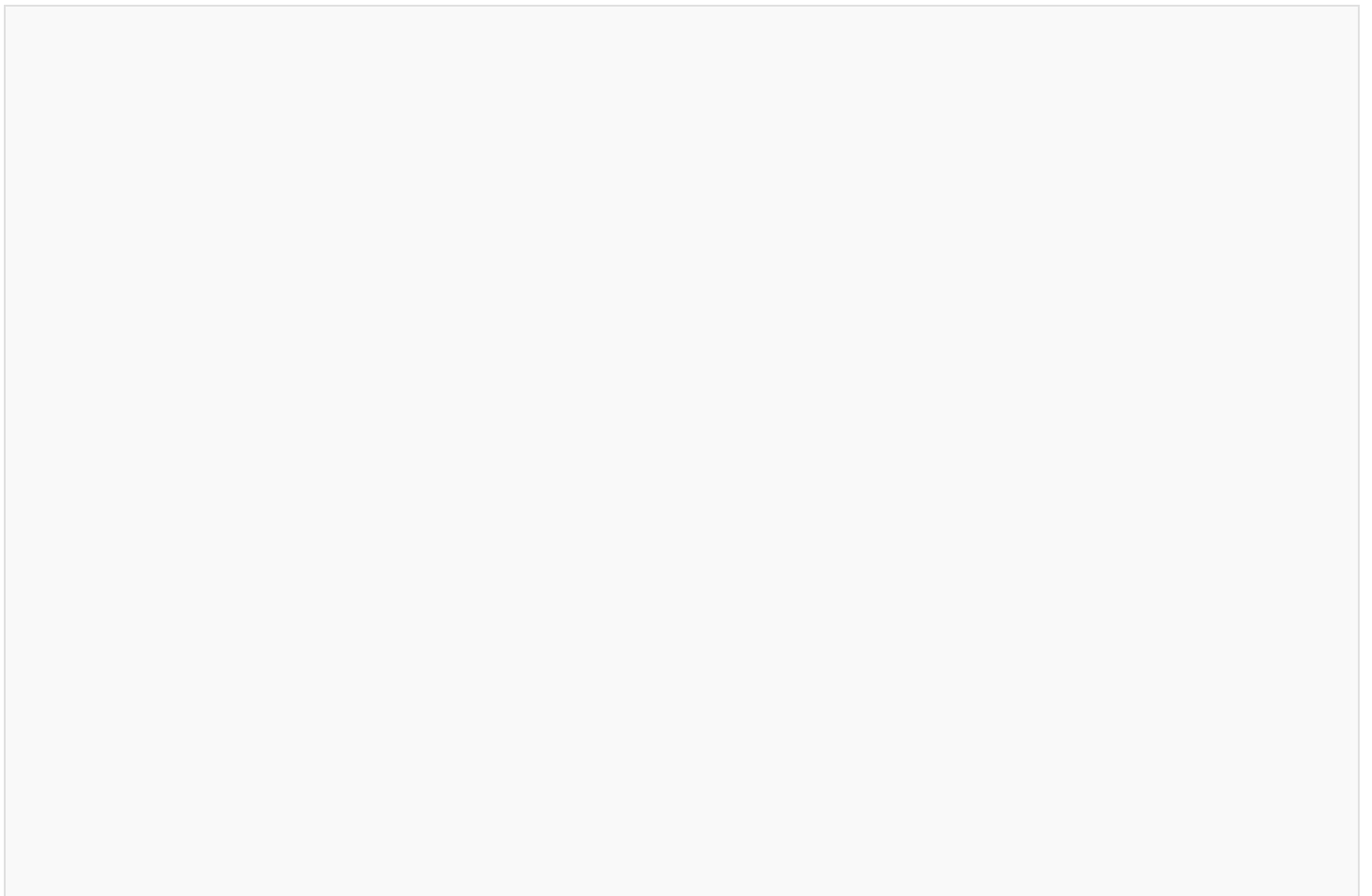




```
{  
  "id": "
```



```
{  
  "id": "string"  
}
```











































```
{
  "jsObject": {
    "content": {
      "deviceContent": {
        "properties.desired.softwareConfig": {
          "softwareName": "I Tm I q I q I m q I b p %
```

```
{
  "$metadata": {
    "$modified": "2011/02/11/02r/
```



























































```
{
  "items": [
    {
      "f"      "f"
      u      u u
    }
  ]
}
```















```
{
  "Items": [
    {
      "Count": 17,
      "Status": "open",
      "Created": "2020-10-15T12:12:00+00:00",
      "Rule": {
        "Id": "54d0f242-c7e0-402d-9e39-f8d1e01a28ra"
      }
    }
  ]
}
```



```
{  
  "Items": [  
    {  
      "C
```





```
{  
  "Item"
```









```
{
  "items": [
    {
      "name": "sample",
      "blobName": "sample",
      "uploadedBy": "sampleDevice",
      "uploadedOn": "date",
      "size": 0
    }
  ]
}
```

## Security

Type: OpenID Connect

Flow: implicit

Authorization URL: [i](#) F

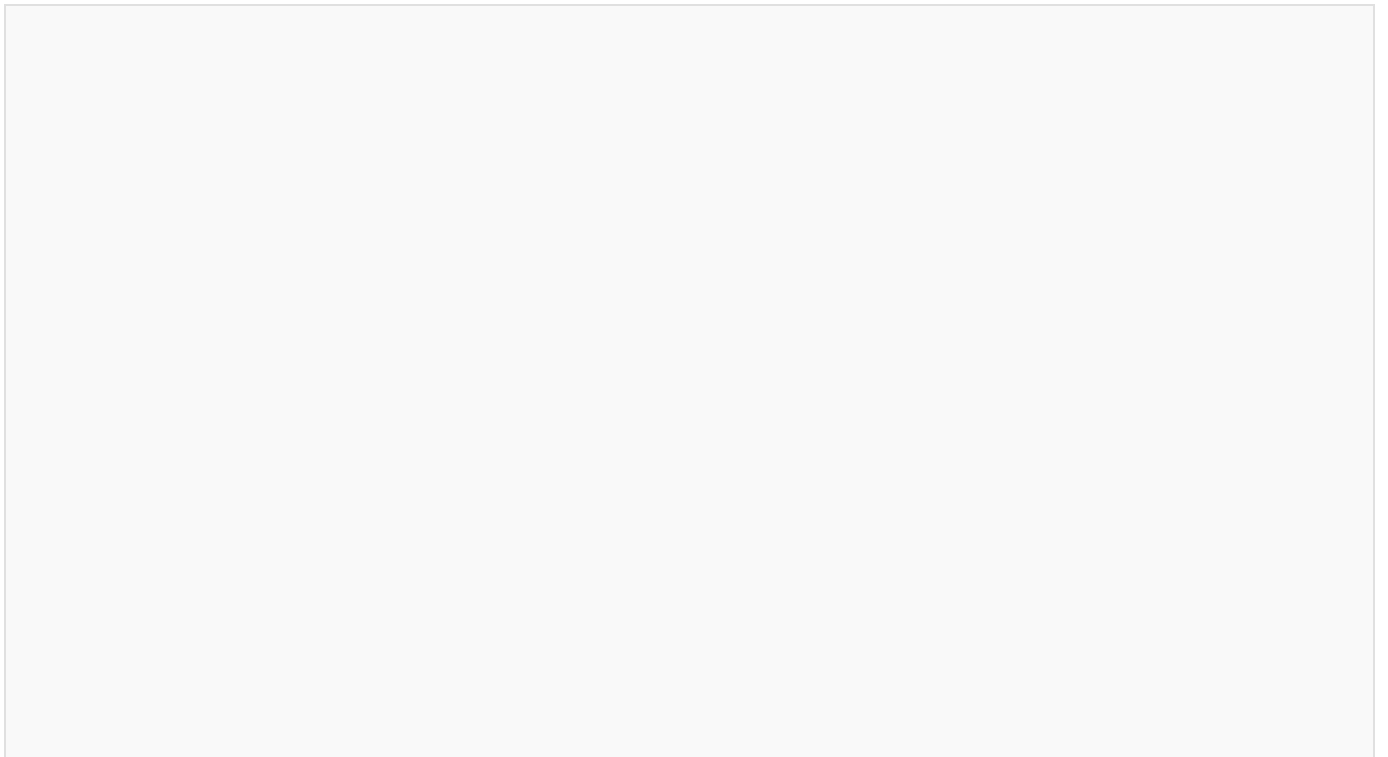






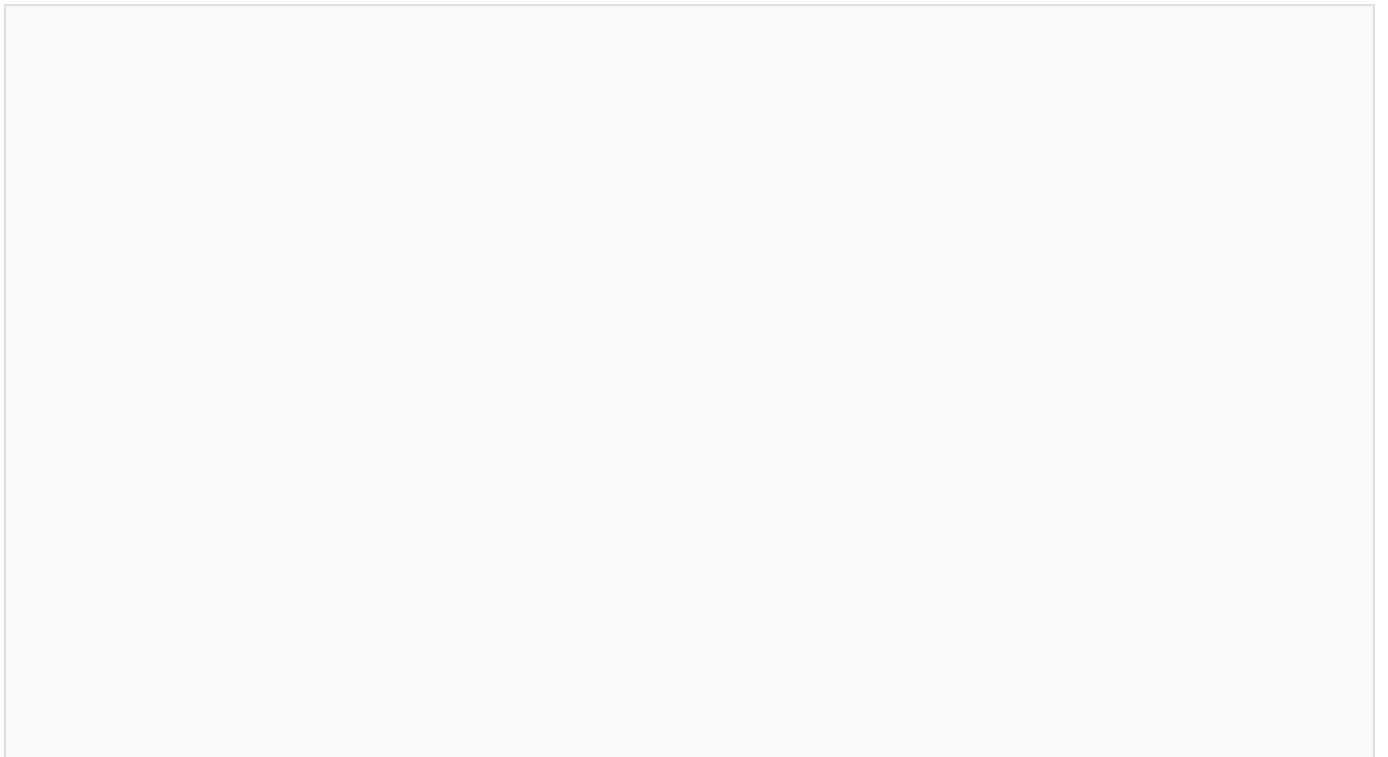


```
{  
  "iteme
```



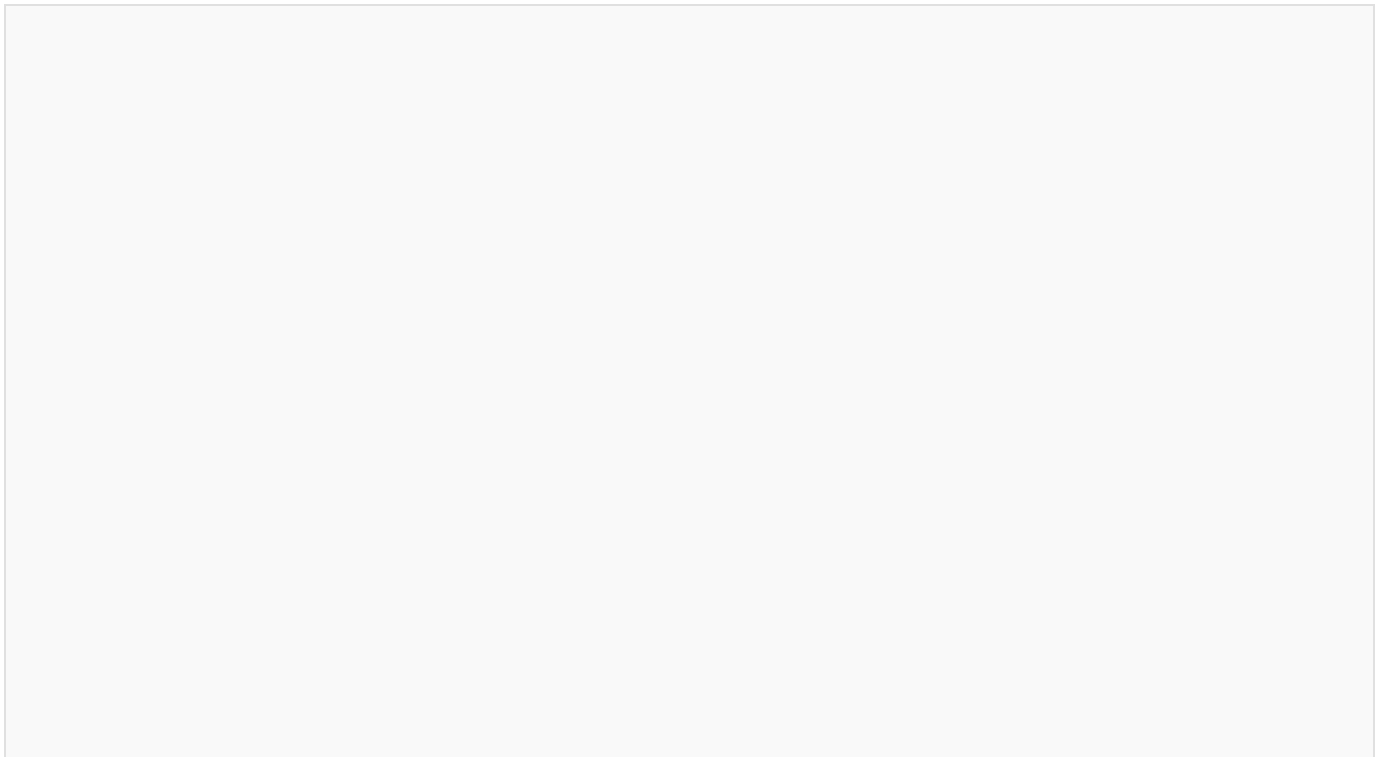


```
{  
  "iteme
```





```
{  
  "iteme
```























64

```
{
  "items": [
    {
      "ed"      u  u
```



```
{
  "Items": [
    {
      "E"
```

























---

--





















































ConfigType	Type which specifies the type of configuration	Yes, If Padka

--	--	--

```
{  
  "Devi ceGrZ"
```

```
{  
  "deploymentId": "string",  
  "name": "string",  
  "deployment": {}  
}
```

```
{
```

```
  "id": "cb5a32d0"
```



```
{
```

```
"DeviceGroupID": "2f411a20-7632-45f0-bf43-5ae4z"
```





"Configtype": "Firmware",  
"MetricPac

```
{
  "Metadata": {
    "Type": "DevicePropertyList;1",
    "Url": "/v1/deviceproperties"
  },
  "Devices": null,
  "IsActive": false,
  "IsLatest": false,
  "CreateDate": "2020-10-16T08:49:03+00:00",
  "UpdateTime": "2020-10-16T08:49:12"
}
```













Response

```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  },
  "ContinuationToken": "Token"
}
```

```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  },
  "ContinuationToken": null,
  "data": {
```



```
{
  "me" e" e"
```







```
{
  "$metadata": {
    "type": "DeviceList;1",
    "uri": "/v1/devices"
  },
  "id": "ce-010-cæ"
```













```
{  
  "metadata": {  
    "additional Prop1": "string",
```



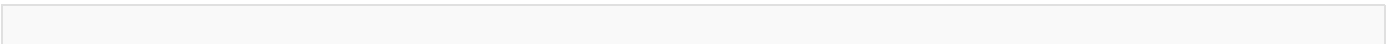
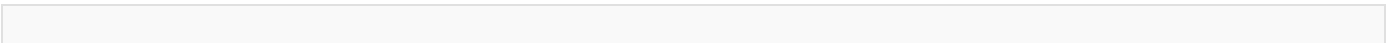
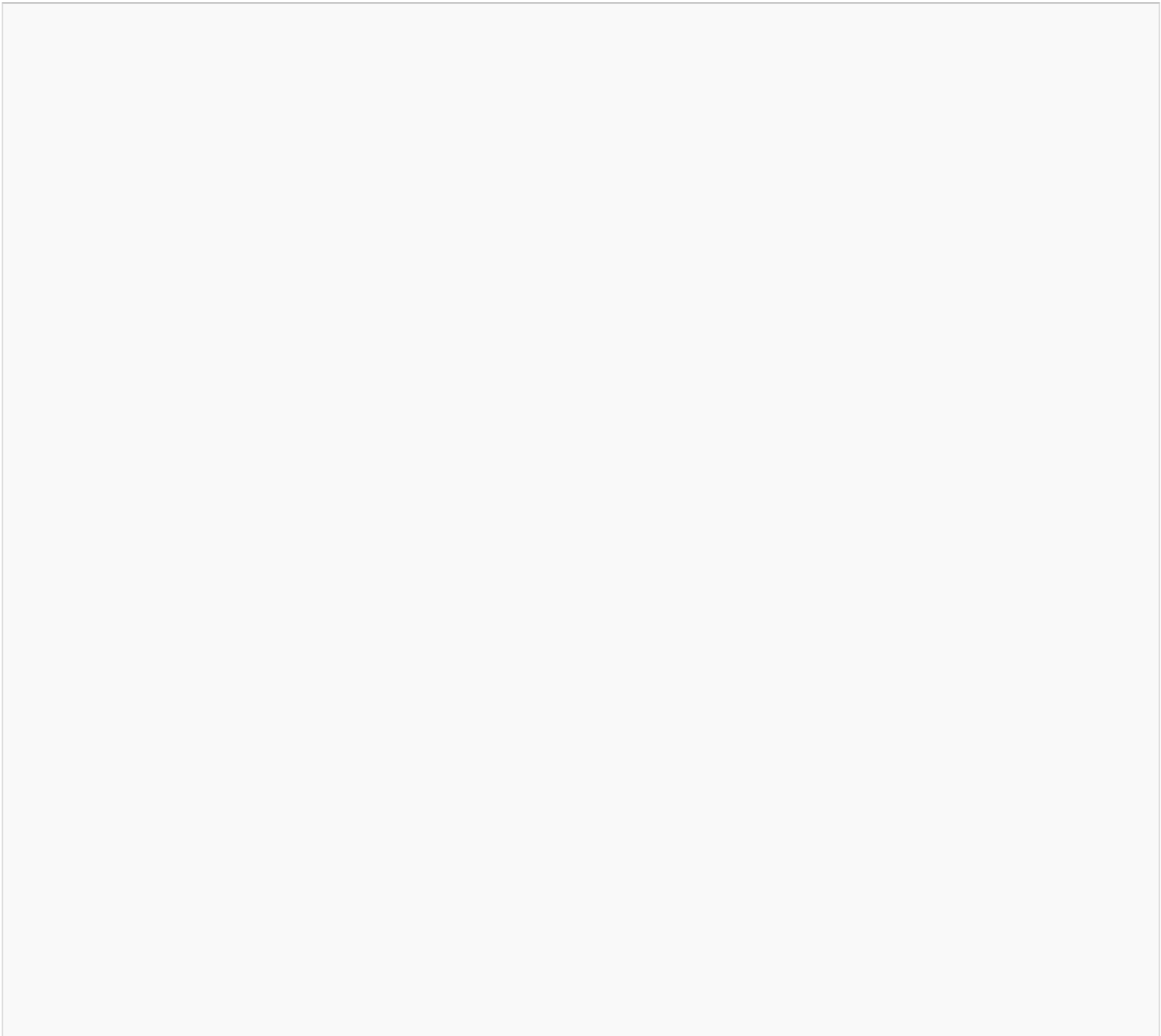


```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "$
```



```
{  
  "metadata": {  
    "additional Prop1": "string",ting",tin
```





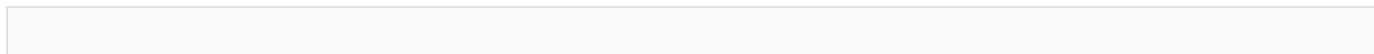
```
{
  "$metadata": {
    "$type": "DeviceList; 1",
    "$uri
```





```
{  
  "eTag": "string",  
  "id": "string",  
  "c2dmMessageCou
```

```
{  
  "ETag": "\"NfU4M1c1Mjcw\" | AAAAAAAAAAc=",  
  "Id": "Te p G A
```







```
{
  "me" e" e"
```









```
{
  "eTag": "string",
  "id": "string",
  "c2dmMessageCount": 0,
  "lastActivity": "2020-10-30T05:41:54.391Z",
  "constStage": true,
  "enabled": true,
  "lastSelected": true,
}
```

Response Schema

```
{
  "eTag": "string",
  "id": "string",
  "c2dmMessageCount": 0,
  "lastActivity": "2020-10-30T05:41:54.391Z",
  "cou
```





```
{  
  "ETag": "\"NDE1\"ND
```





## Response Schema

```
{
  "eTag": "string",
  "id": "string",
  "c2dmMessageCount": 0,
  "lastActivity": "2020-10-30T05:41:54.391Z",
  "connected": true,
  "en
```

















--



--





```
"tags": {  
  "addi u
```











" create





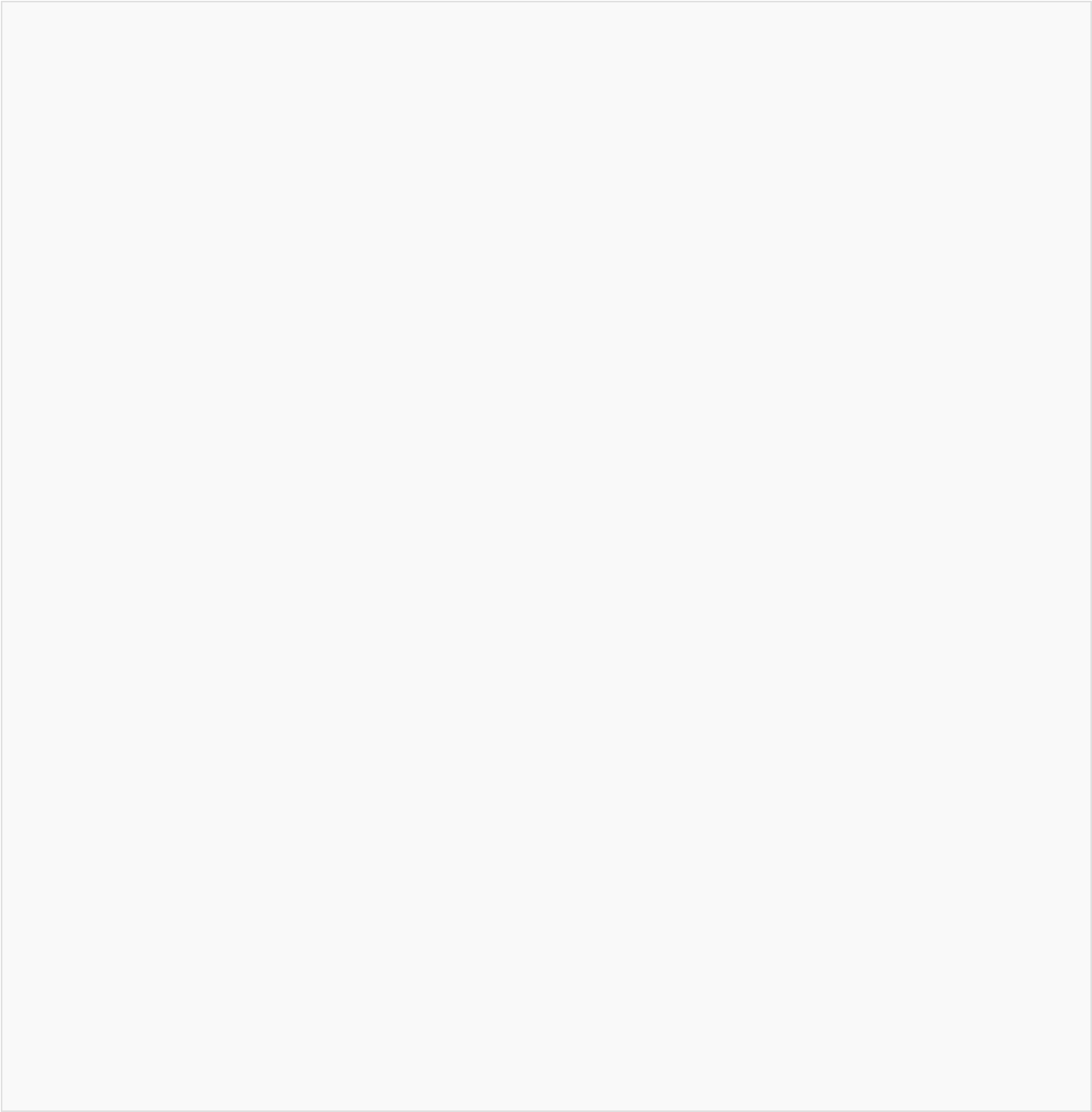




```
{
  "me" e" e"
```



CONDITIONS	URL ENCODED DATA
deviceid IN ['TestDevice'] AND moduleid = 'SedgeUgeT 0. Gni P. Pe	.....e.yt'ed OS





```
{
  "me" e" e"
```





```
{
  "$metadata": {
    "$type": "DeviceList;1",
    "$uri": "/v1/devices"
  },
  "ContinuationToken": null,
  "Items": [
    {
      "Reported": {},
      "Desired": {
        "schemaVersion": "1.0",
        "runtime": {
          "type": "docker",
          "settings": {
            "loggingOptions": {}
          }
        }
      }
    }
  ]
}
```









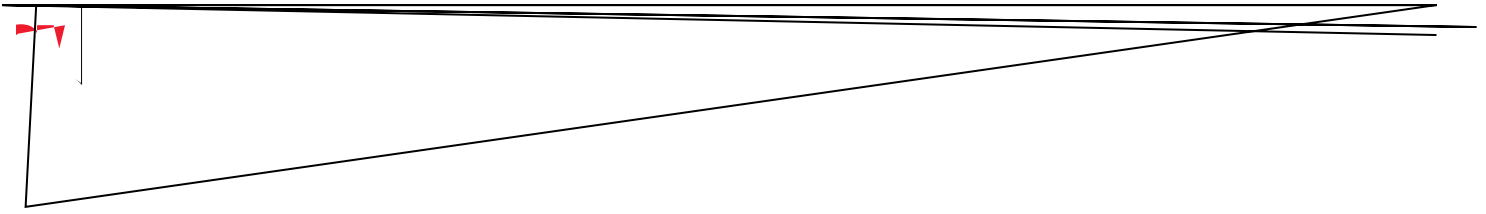


Response









--

--


--



--





Parameters

TYPE	NAME	DESCRIPTION
System.String	id	

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

















--

--


--



--












































```
{  
  "Name": "Tenant Manager",  
  "Status": {  
    "IsHe nager",
```











--

--


--



--



















---






Sample Response

```
{
  "Name": "ASA Manager",
  "Status": {
    "shd": 0
  }
}
```











Type:



--

--



--

























