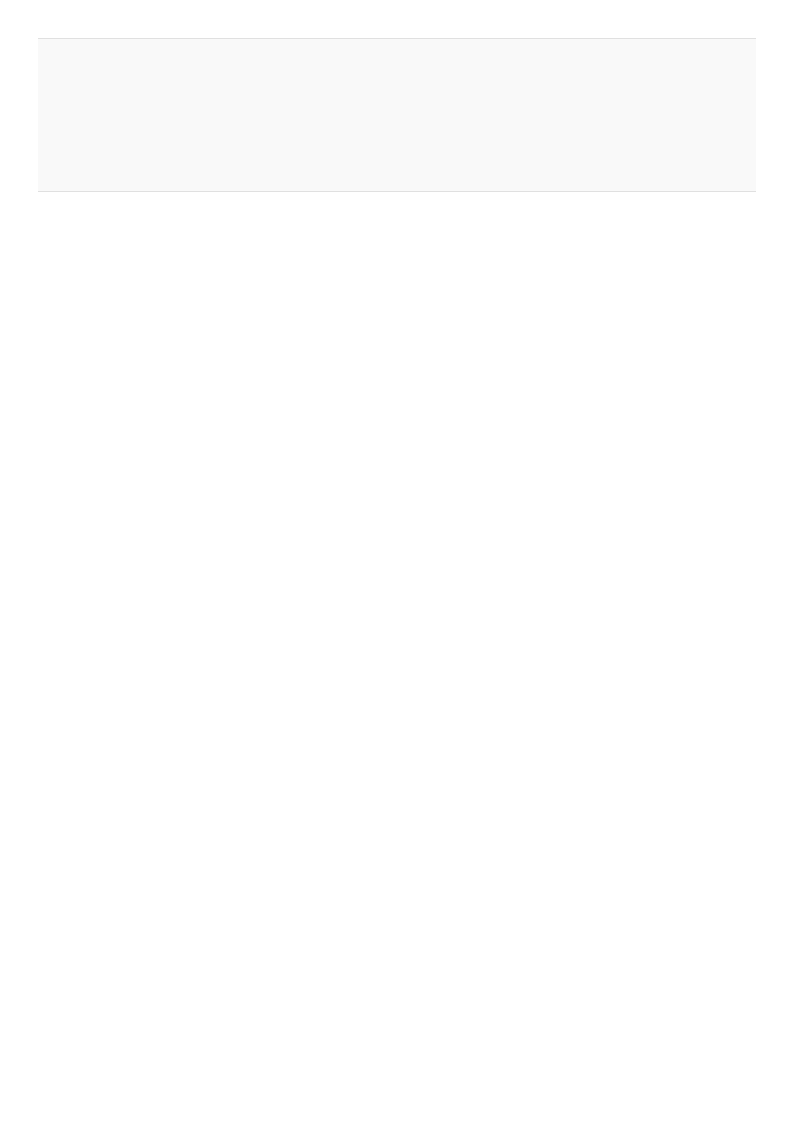
og tinert II

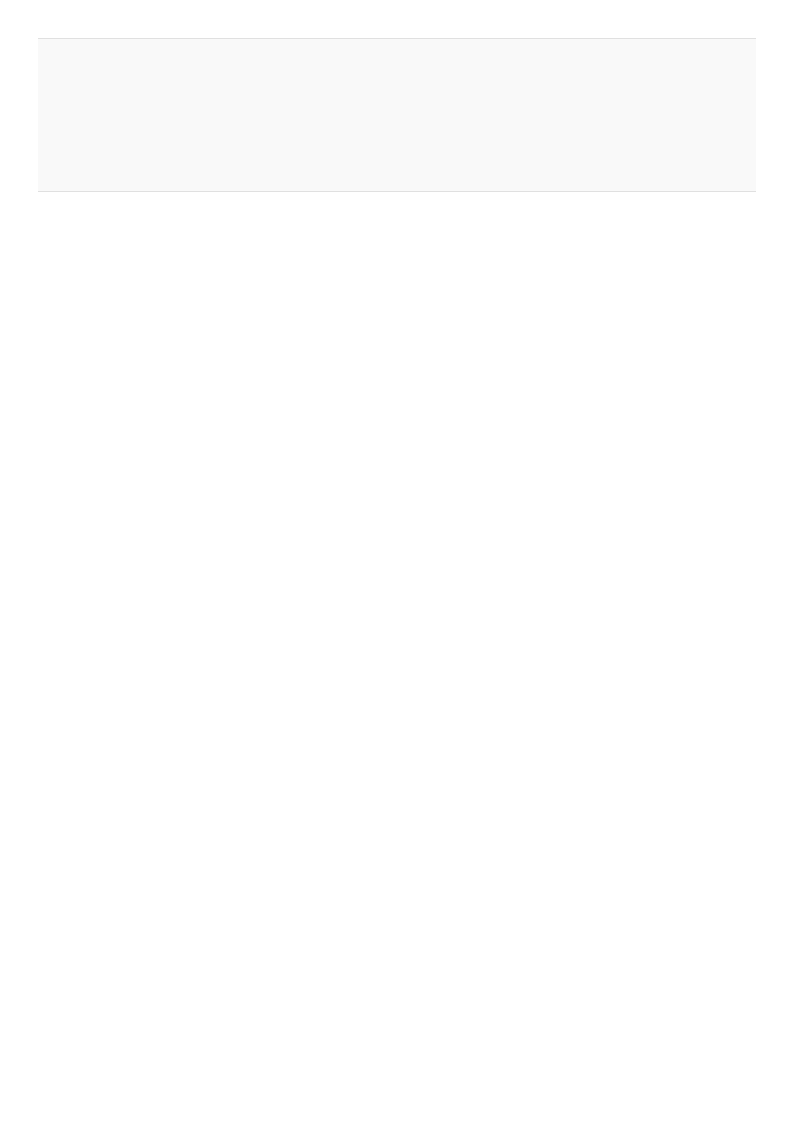
mos DB API	Cosmos DB Docs D
Vault API	Wey Vault API
am Analytics API	Ritin Rein Stream Analytics Docs
e Series Insights API	alt D Timeseries Insights Docs

Yennengnetyszerginekasika		

Configuration - Qui

2



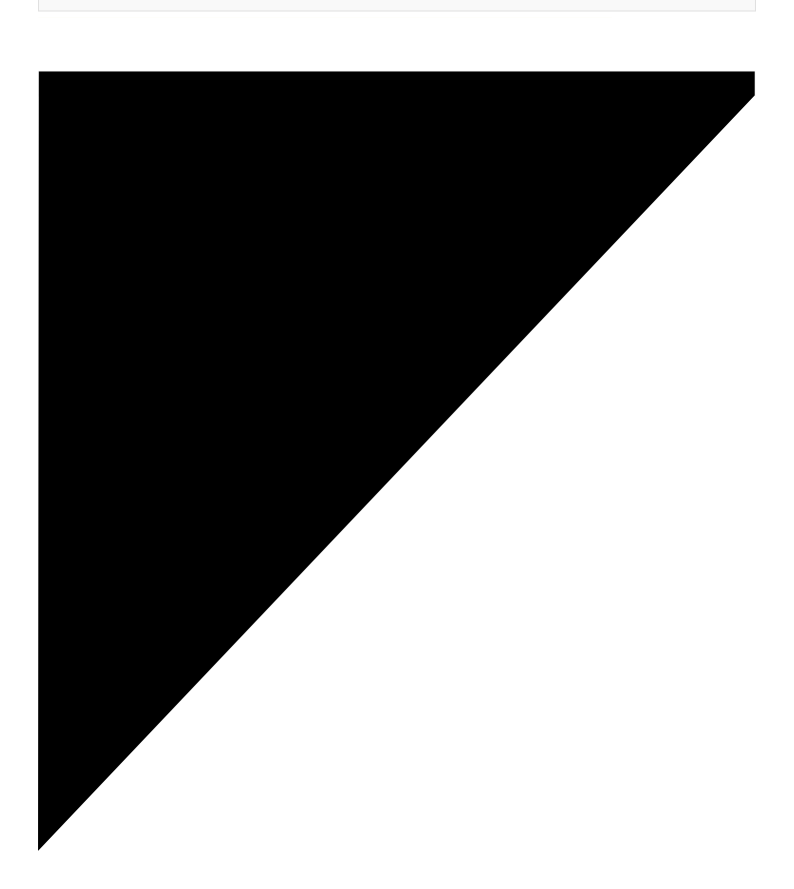


```
" - {
" val ue": "cd9bba84-274a-4d69-8e49-81-- 9
```

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

Security

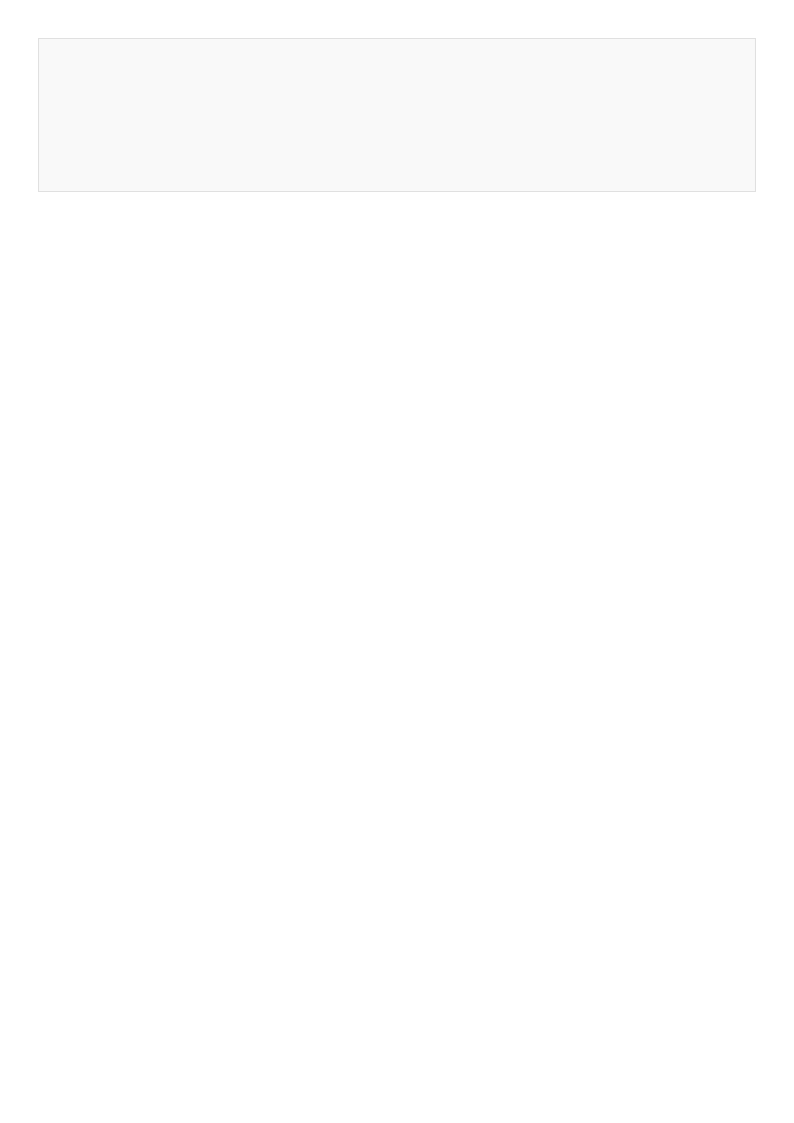
Type: OpenID Connect Flow im

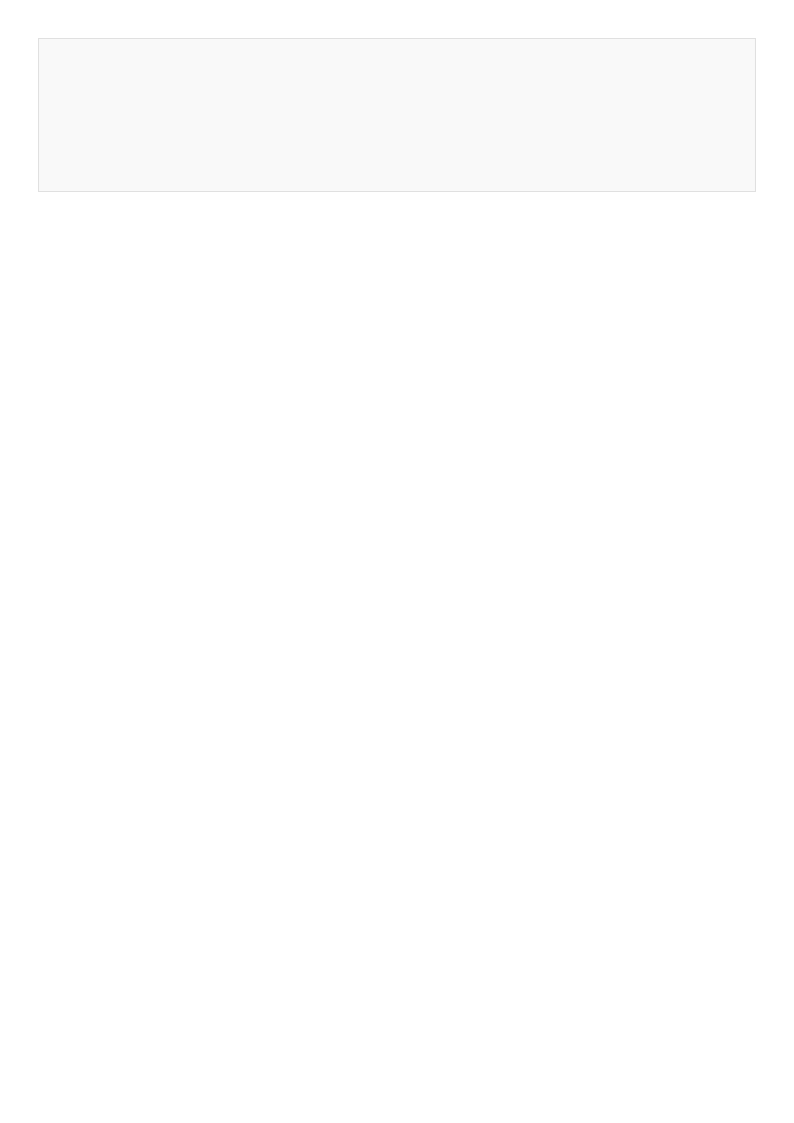


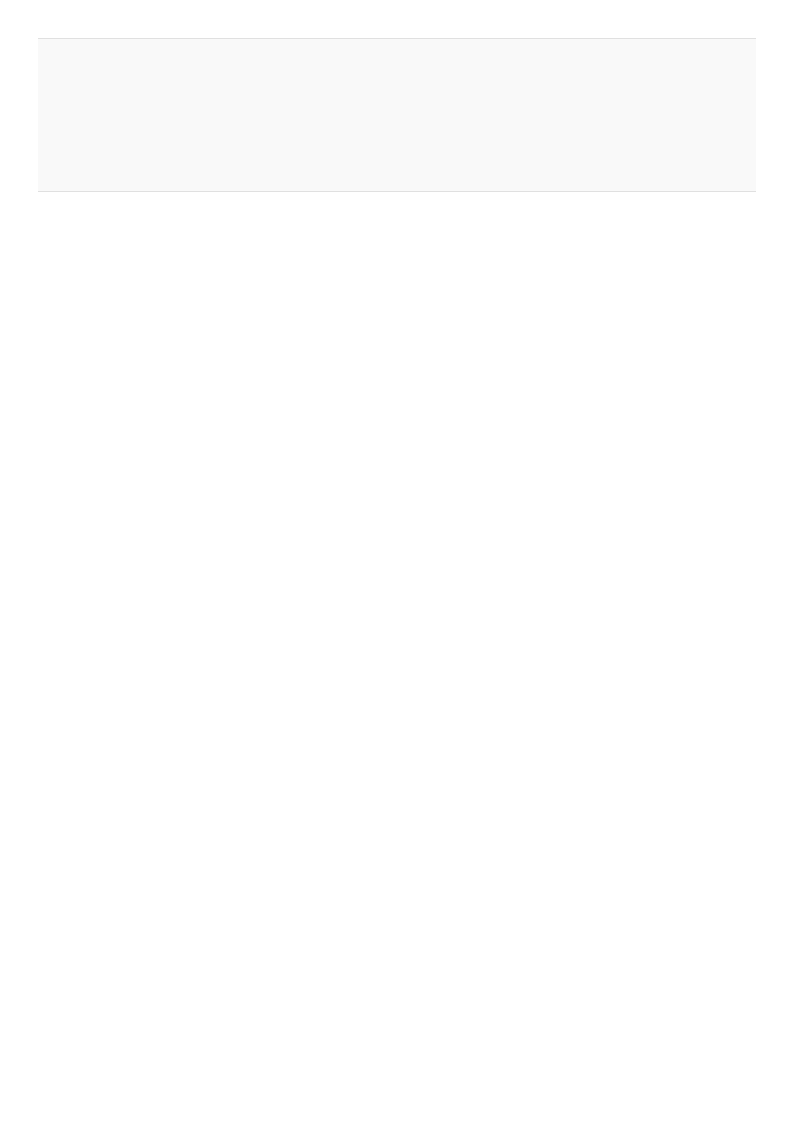
```
"val ue": "test",
"userld": "3e30f301-4f57-4b3e-949a-3ff8e93870b5",
"settingKey": "test",
"partitionKey": "3e30f301-4f57-4b3e-949a-3ff8e93870b5",
"rowKey": "test",
"tinestamp": "2020-10-29T10:18:17.9415023+00:00",
"eTag": "W\"datetime' 2020-10-29T10%3A18%3A17.9415023Z'\""
}
```

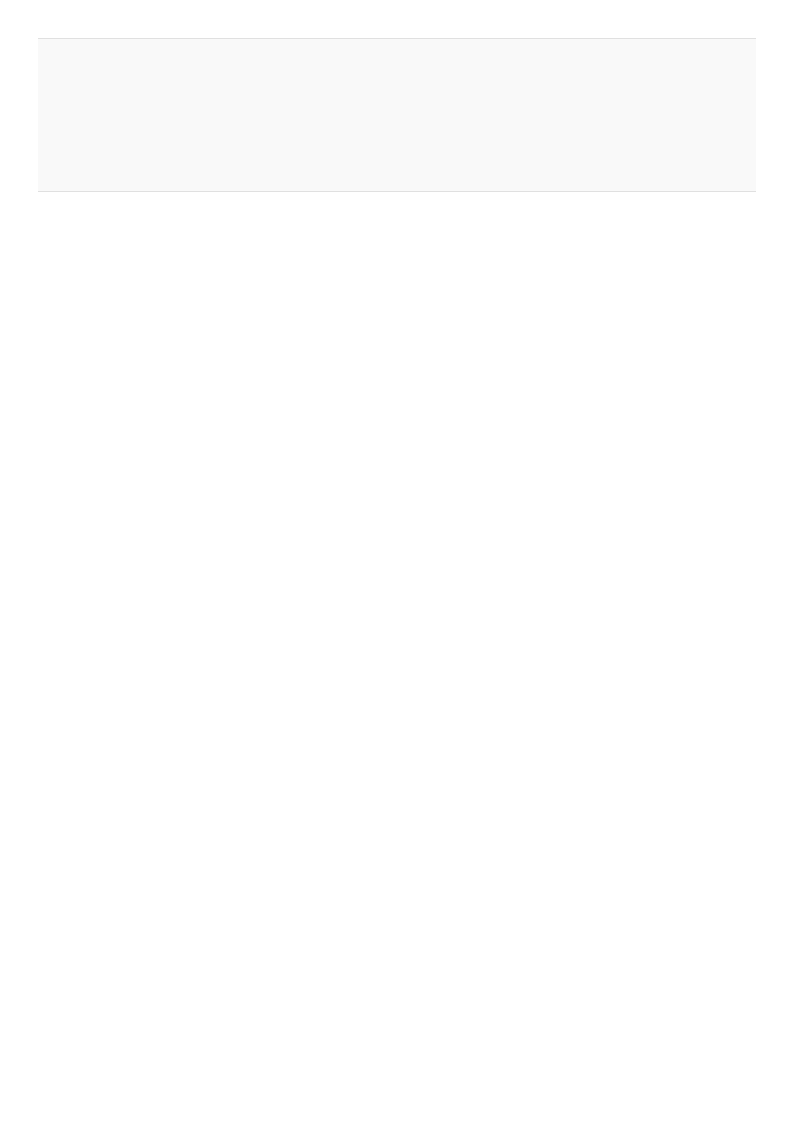
Security

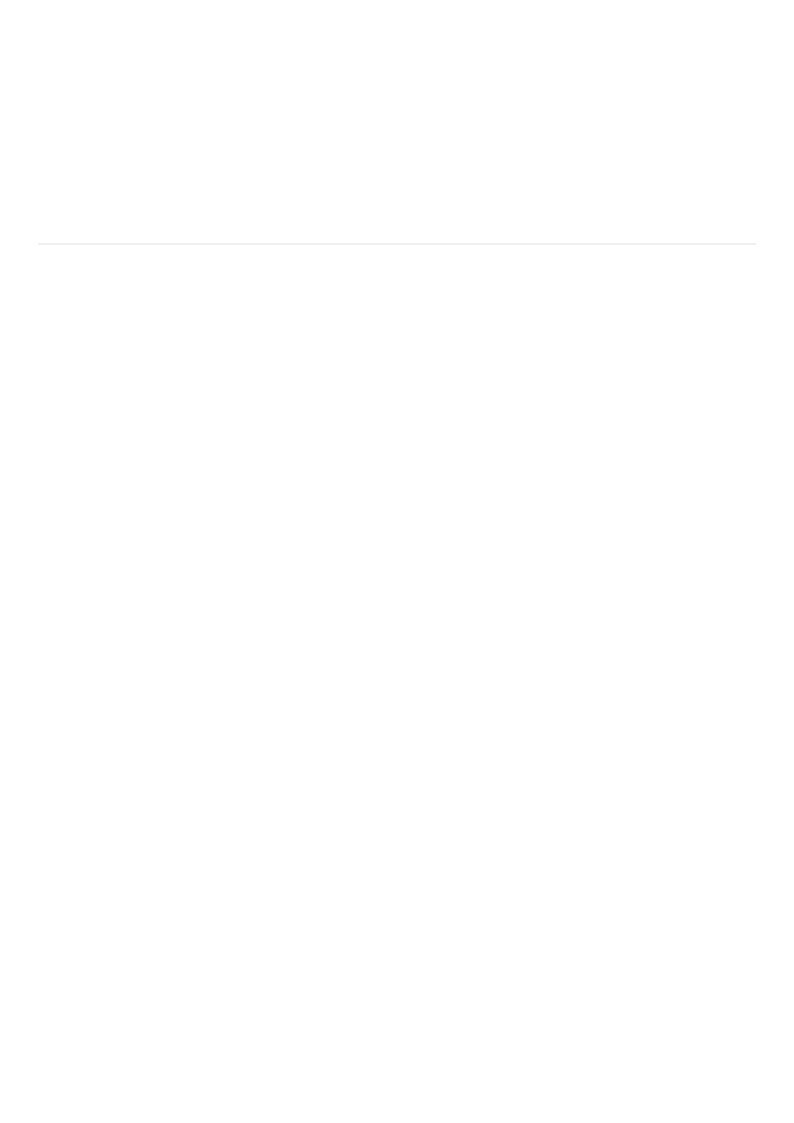
Type: OpenID Connect Flow im









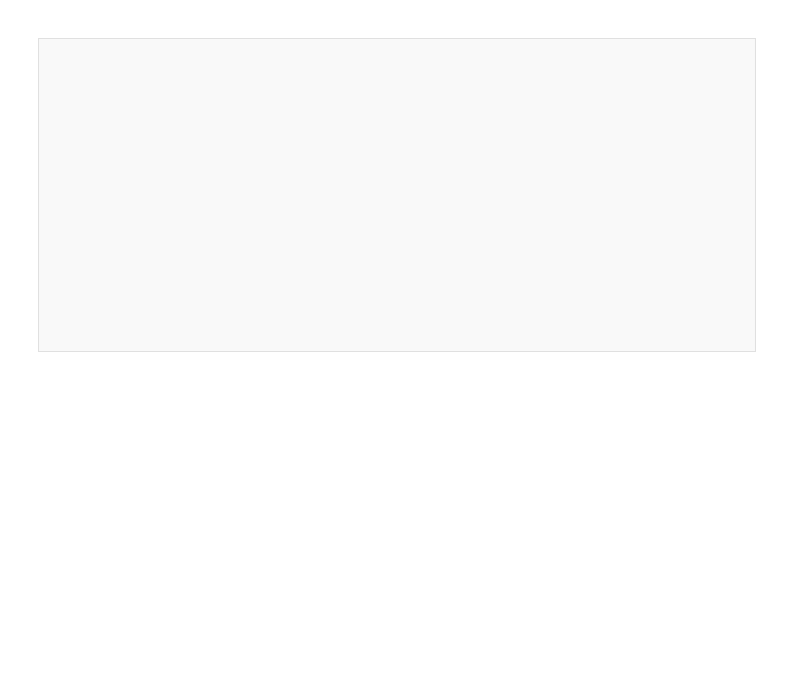


Response

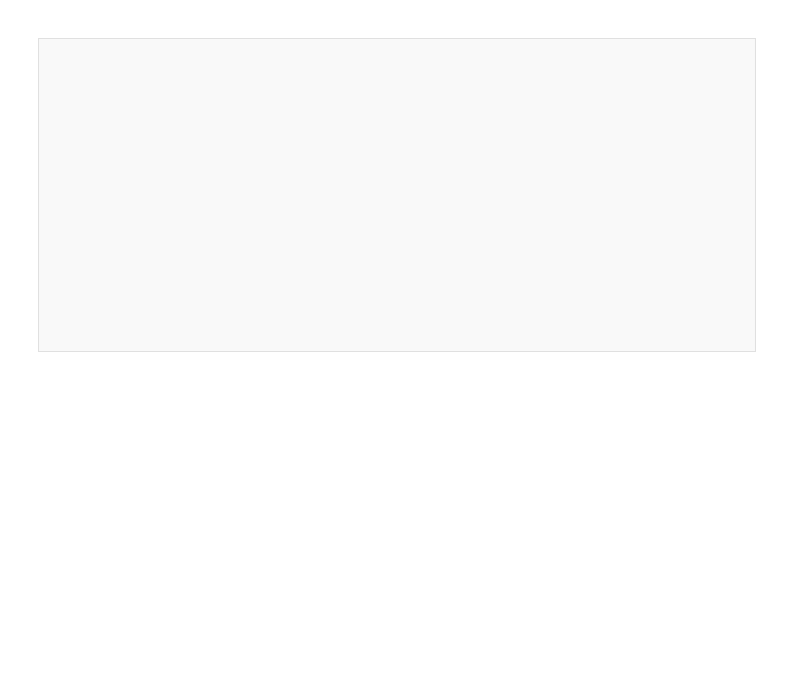
```
{
    "Madels": "CetTenants",
    "Models": "
    "roles": "[\"admin\"]",
    "name": "test",
    "type": "Ma "type":" "[
```



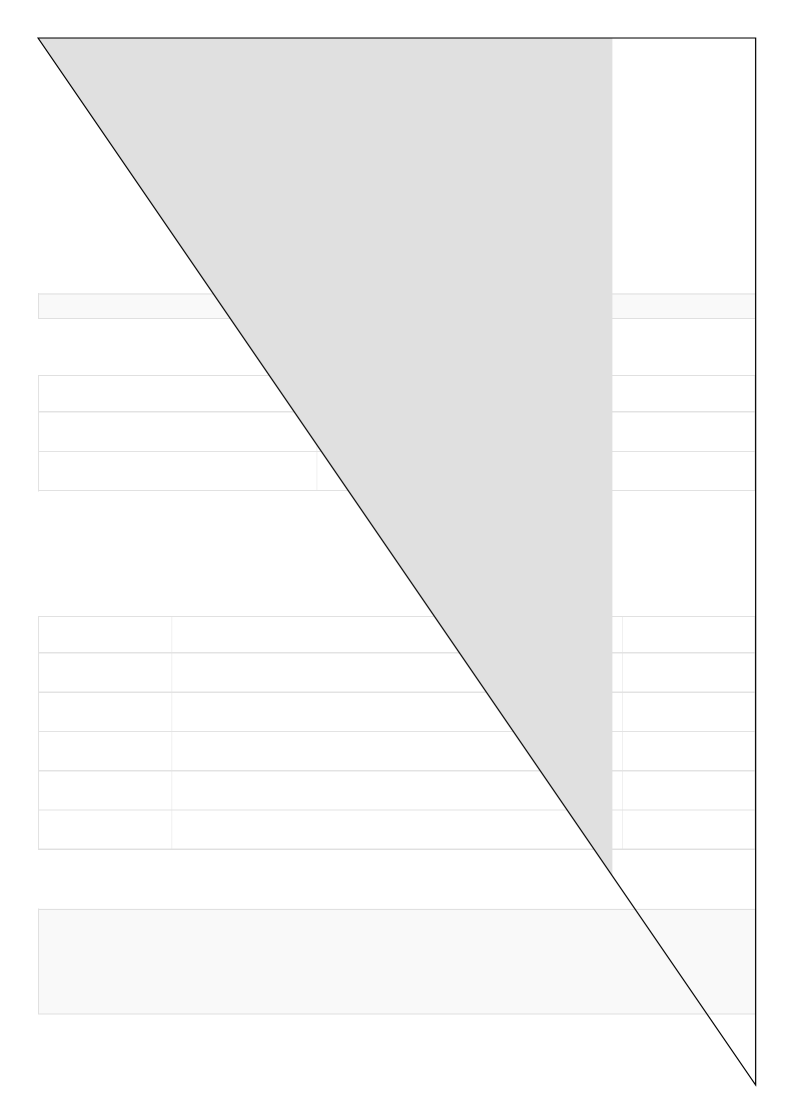
Create User a ser a reat na aeafareat na aeav l	

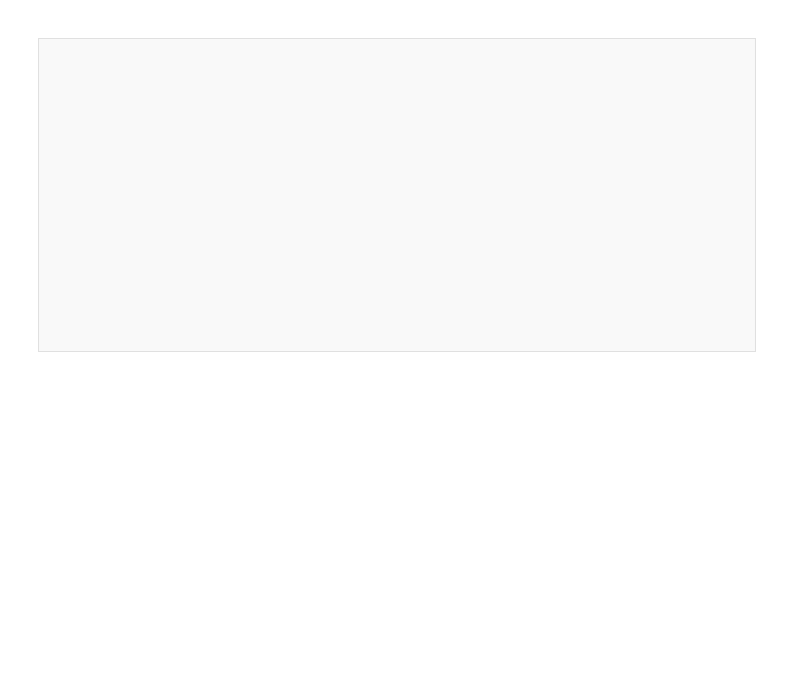






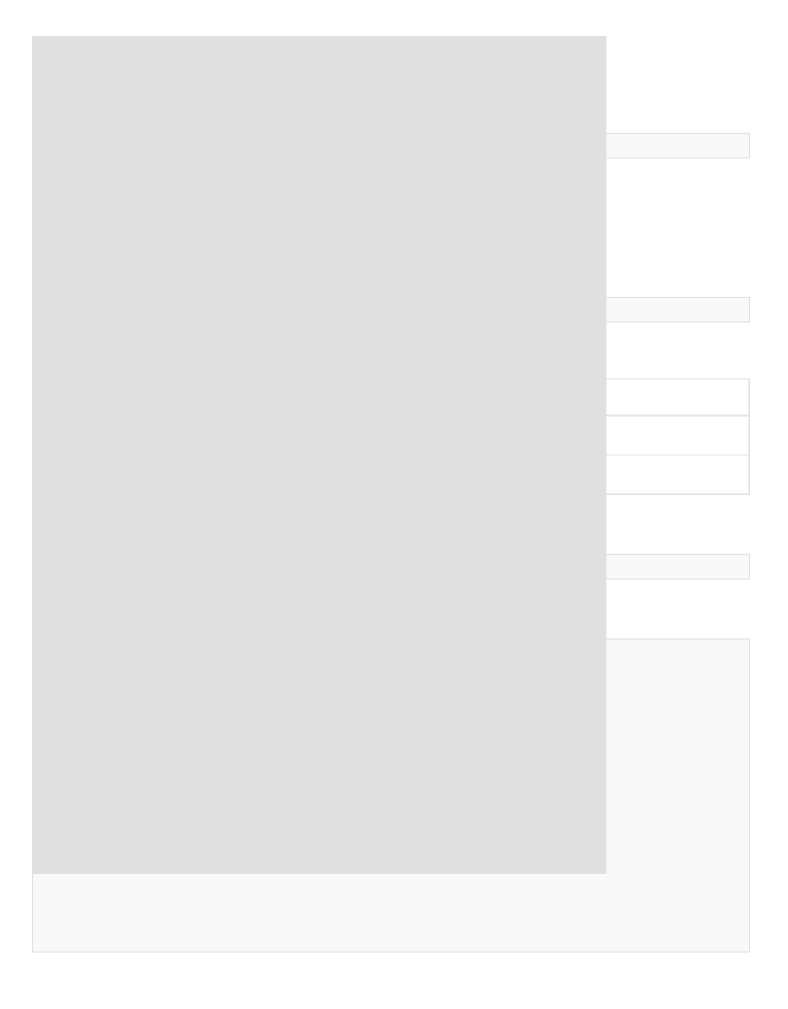
{ "Method": "strir "M"; "; M	
without. Still William	





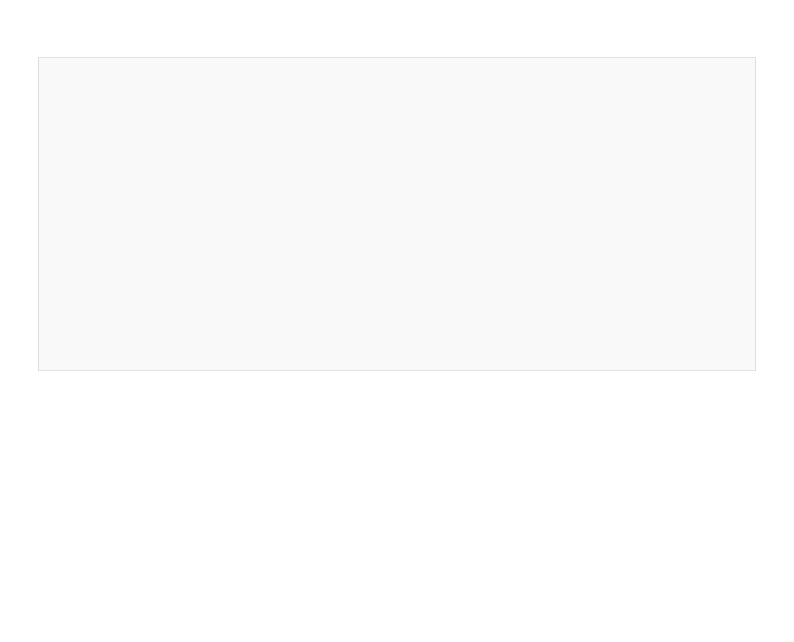
```
{
    "roles": "[\"admin\"]",
    "name": "test",
    "type": "Nember",
    "userld": "3e30fq301-4f57-4re 4"
```

```
{
    "roles": "[\"admin\"]",
    "name": "test",
    "type": "Nember",
    "userld": "3e30fq301-4f57-4re 4"
```

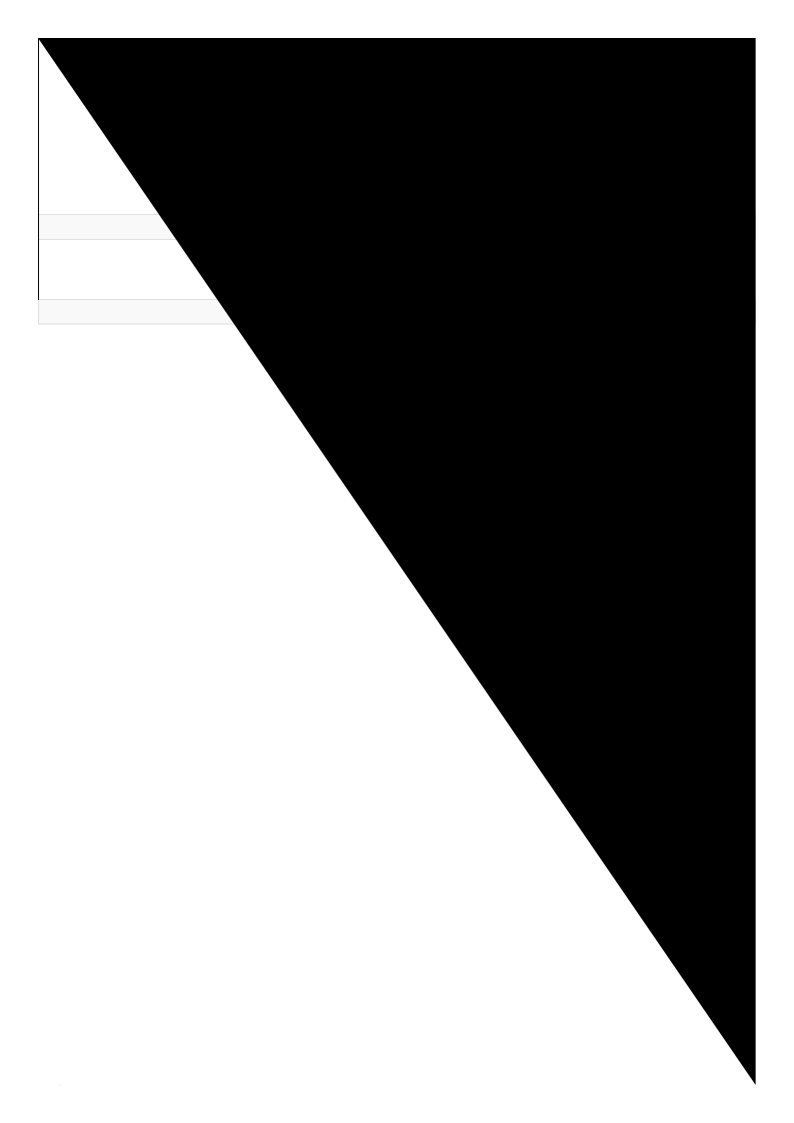


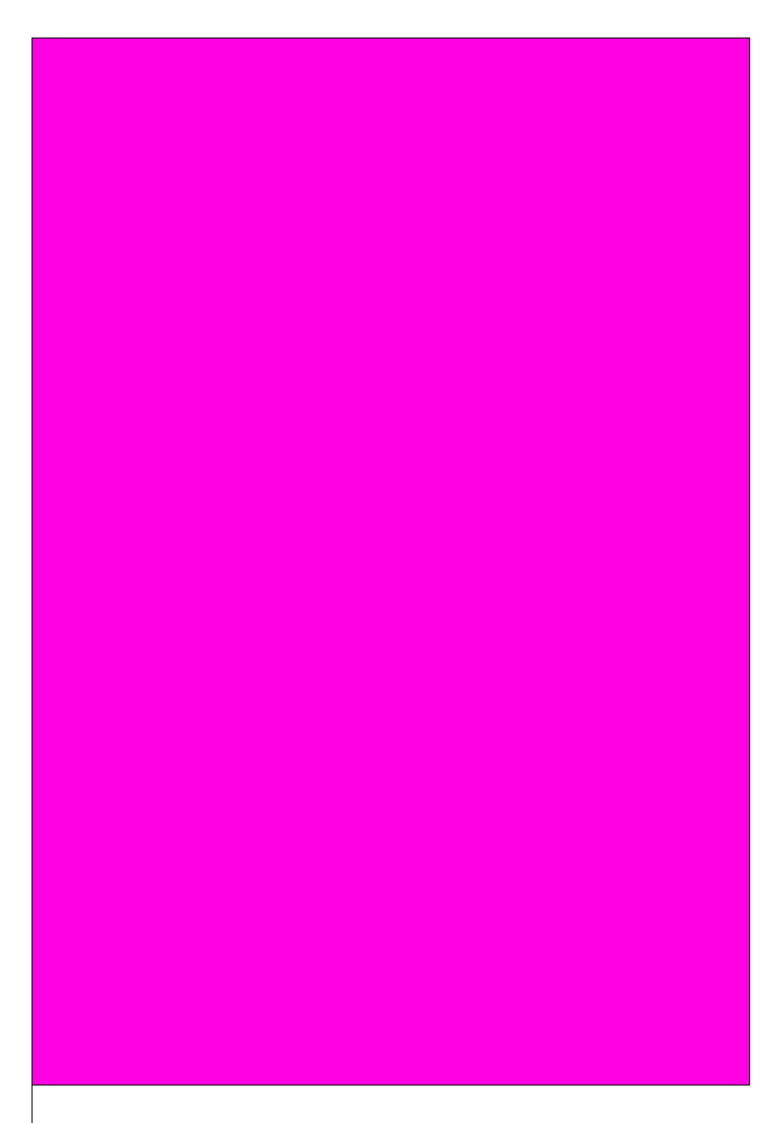
```
S-I Stells in www «« ume

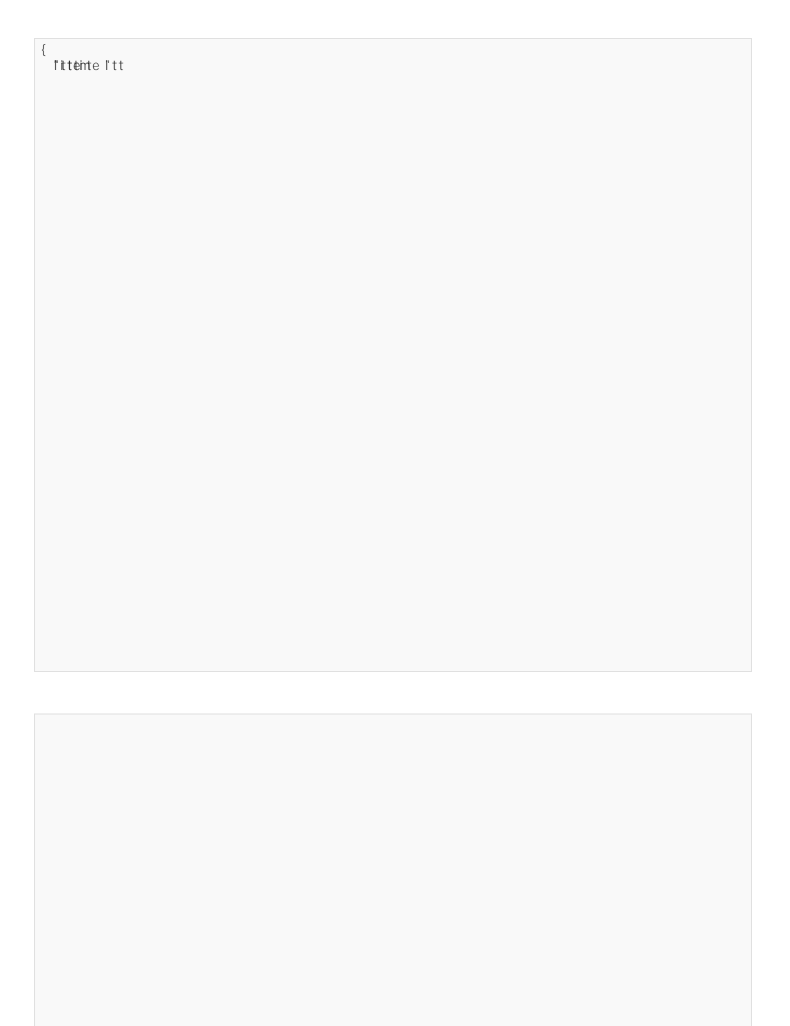
{
    "Nathod": "GetUsers",
    "Nodels": [
        srs",
```



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

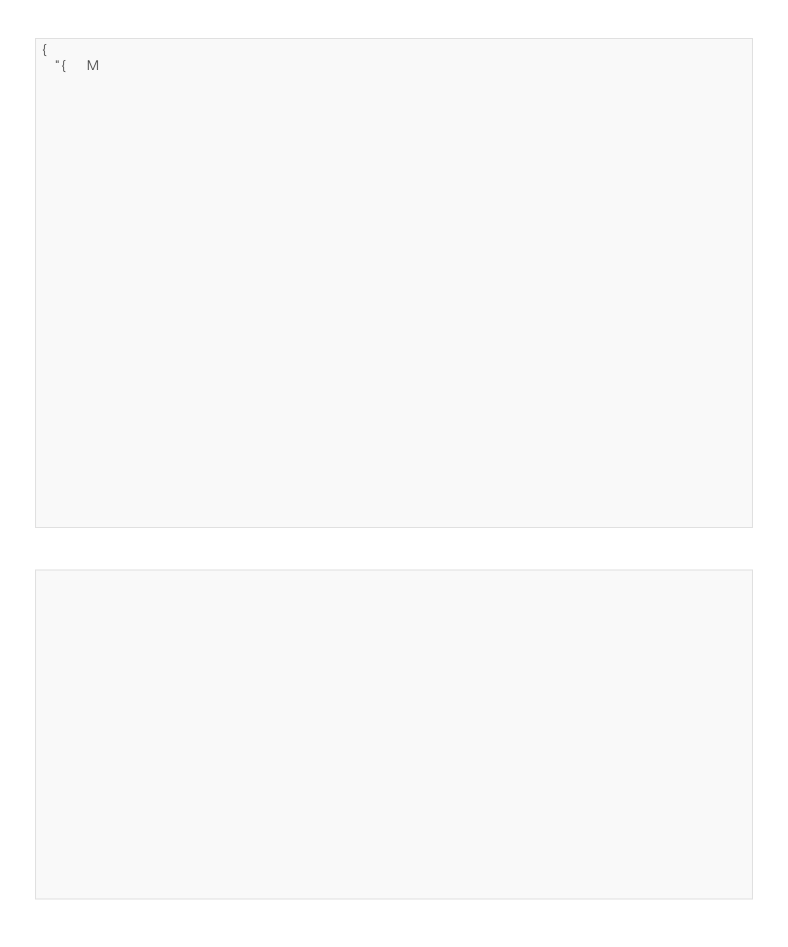


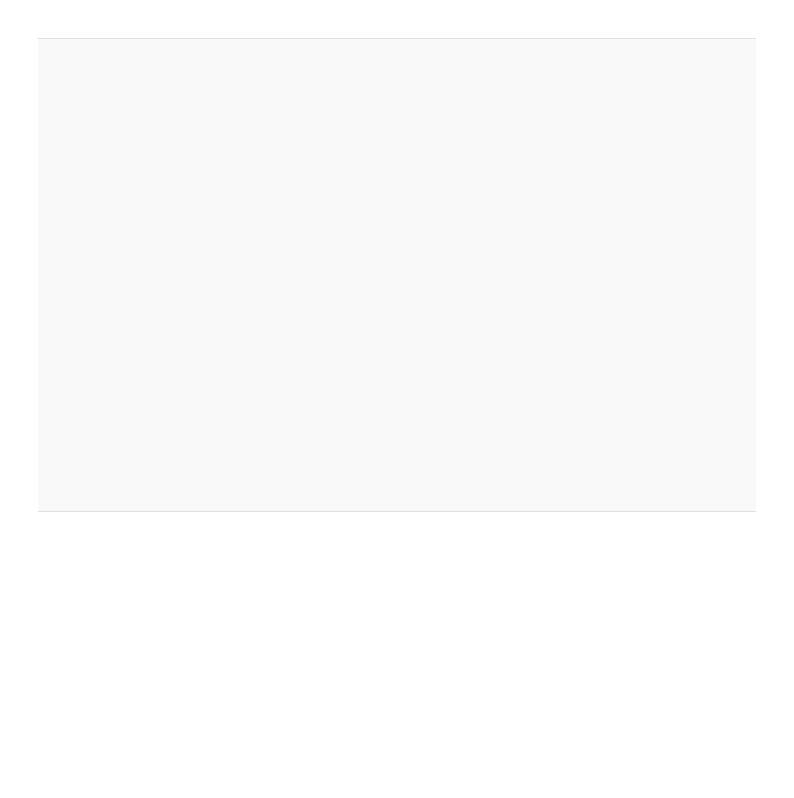


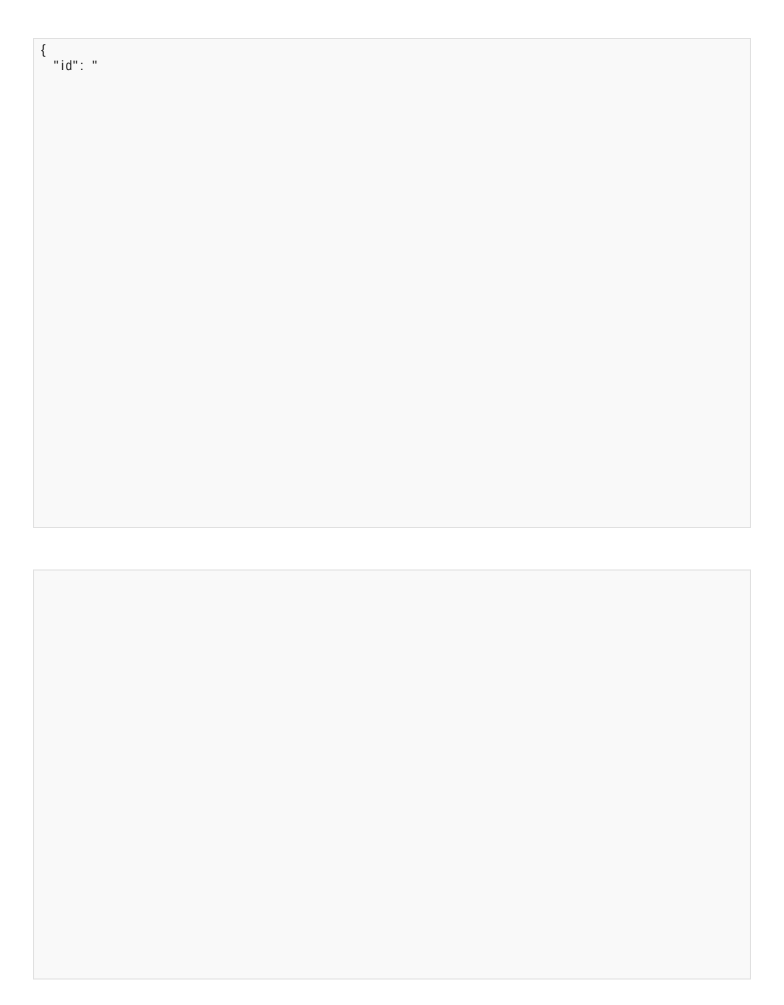


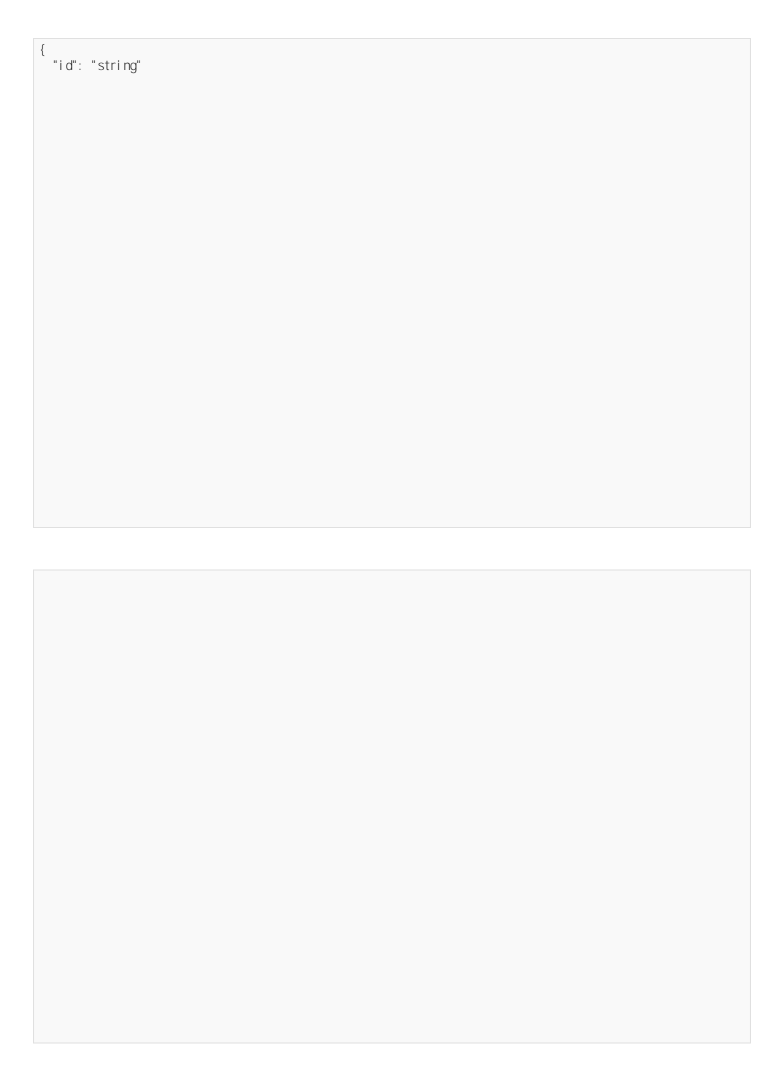
```
"Val ue": "Yes"
],
"Suppor€edMethods": [],
"Telerē
```





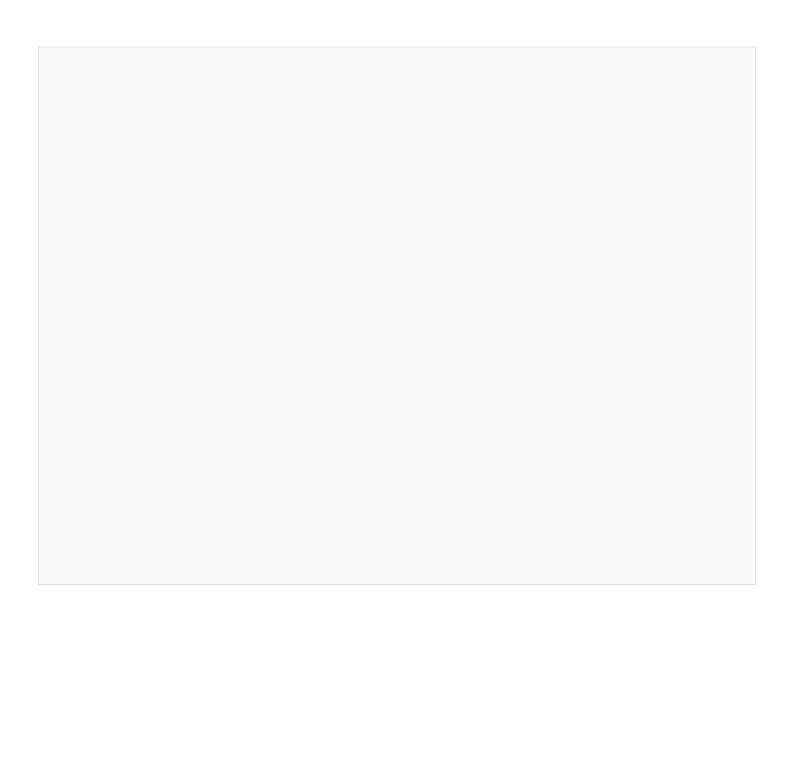


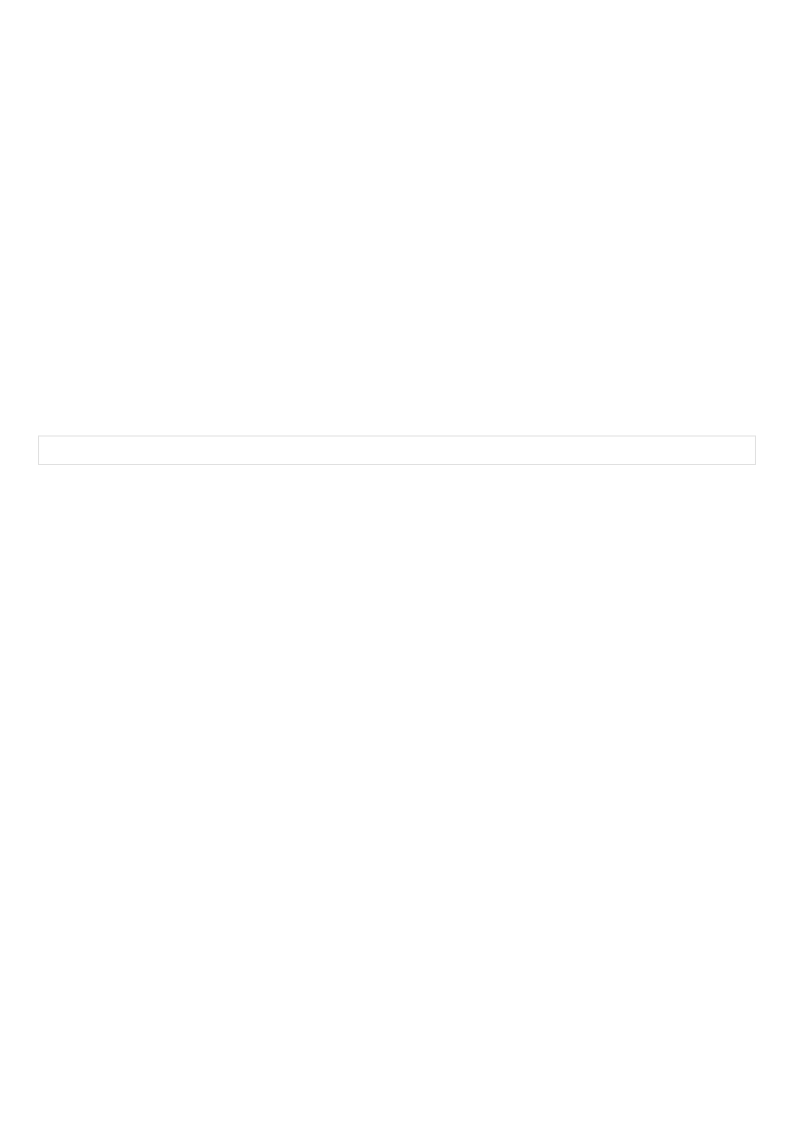




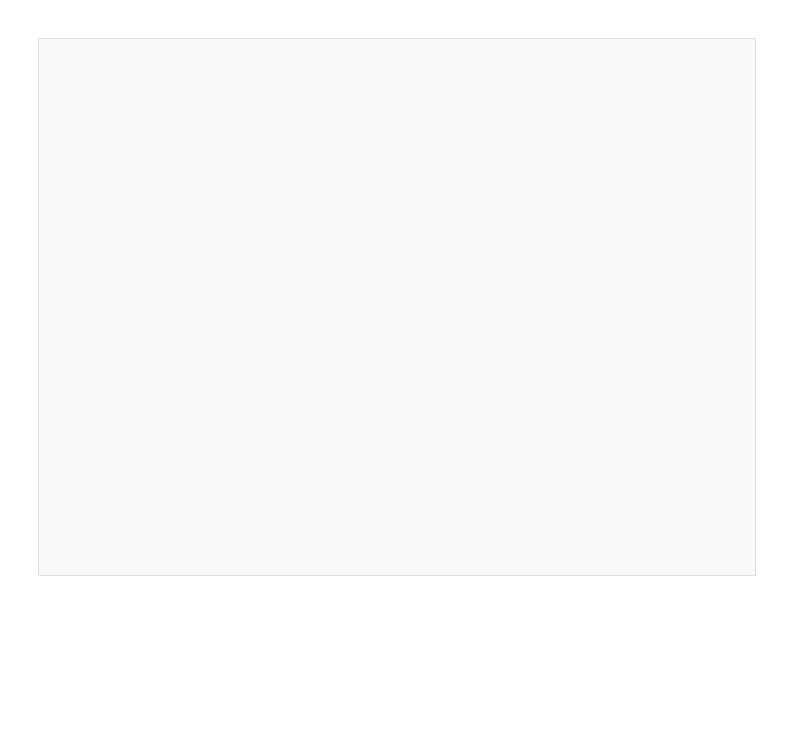
```
"properties. desired. softwareConfig": {
    "softwareName": I ™q™q™q™q™dp%d
```

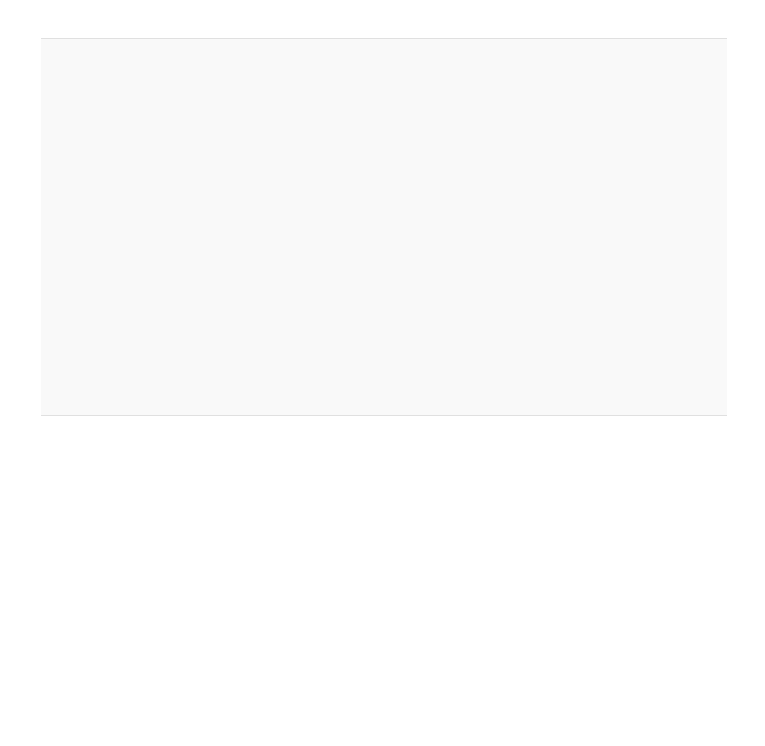
{		

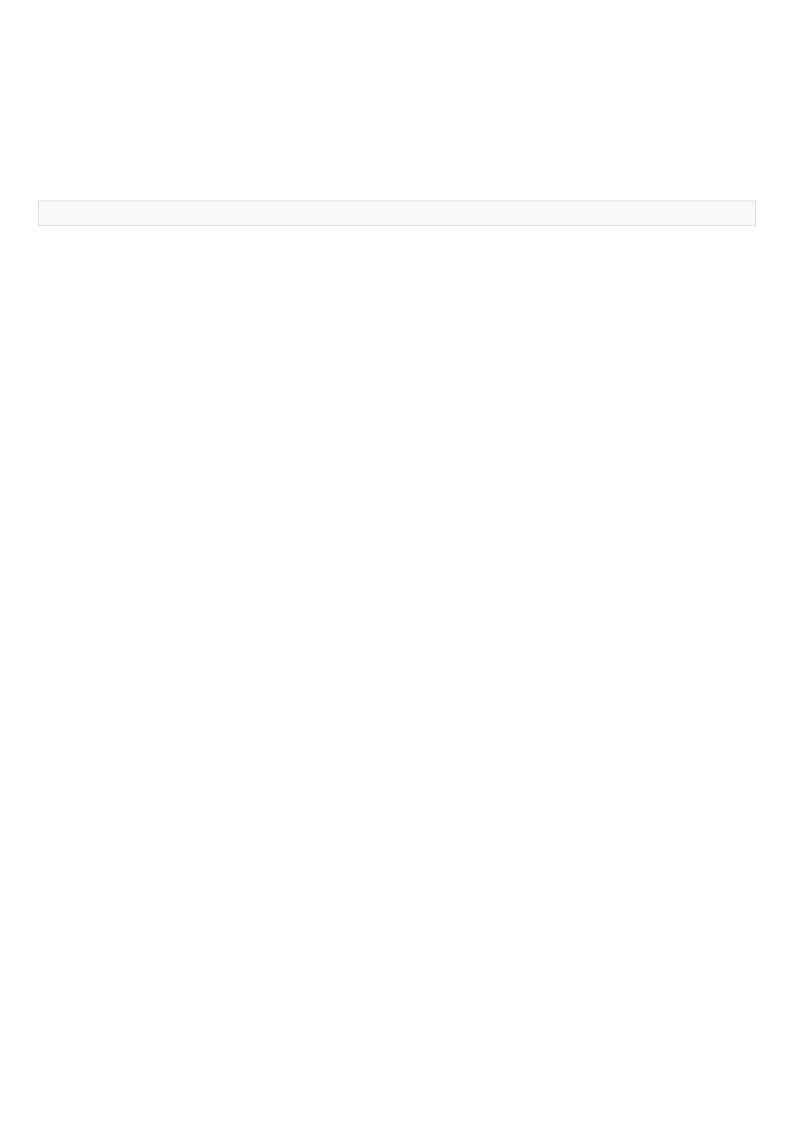




TYPE	NAME	DES	CRIPTION
System.String	version		
List <system.string></system.string>	tags		
	padkage		
eturns			
TYPE			DESCRIPTION
System. Threading. Tasks Task< Package Apil Model >			
demoveTagAsync(String, String) eclaration			







```
{
    "Items": [
    {
        "Count": 17,
        "Status": "open",
        "Created": "2020-10-15T12-12-00+00, 00",
        "Rull e": {
            "I d": "54d0f 242-c7e0-402d-9e39-f 8d1e01a28ra
            "I d": "54d0f 242-c7e0-402d-9e39-f 8d1e01a28ra
```

```
{
    "Itens": [
    {
        "C
```

{ "Itemre		

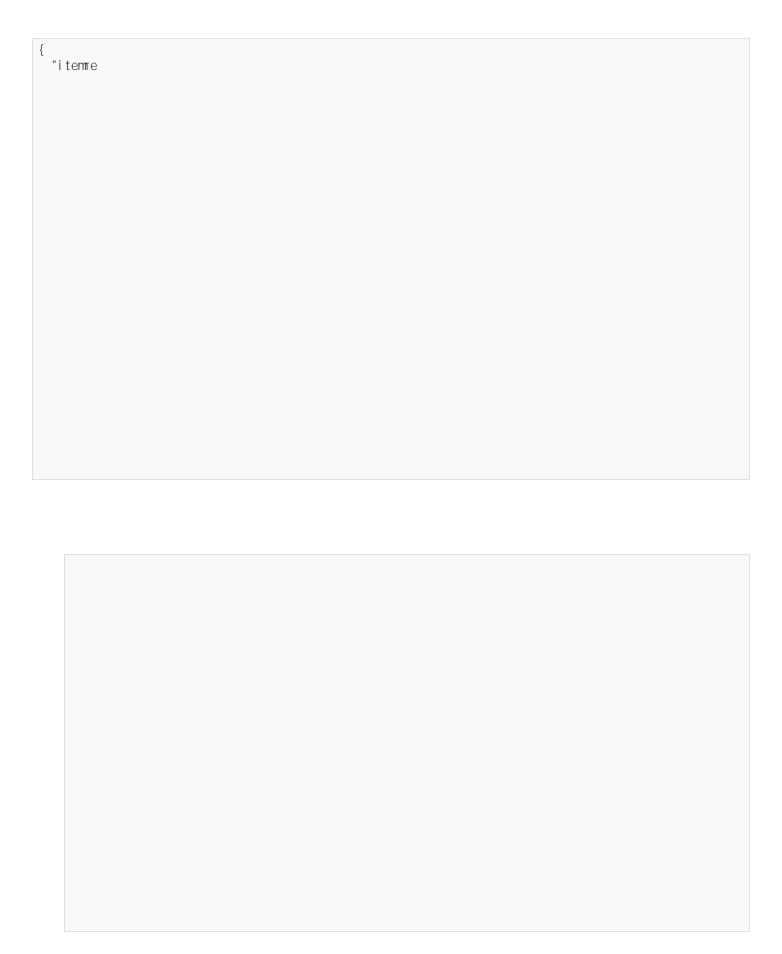
```
{
    "items": [
        {
            "name": "sample",
            "blobName": "sample",
            "uploadedBy": "sampleDevice",
            "uploadedOn": "date",
            "size": O
        }
    ]
}
```

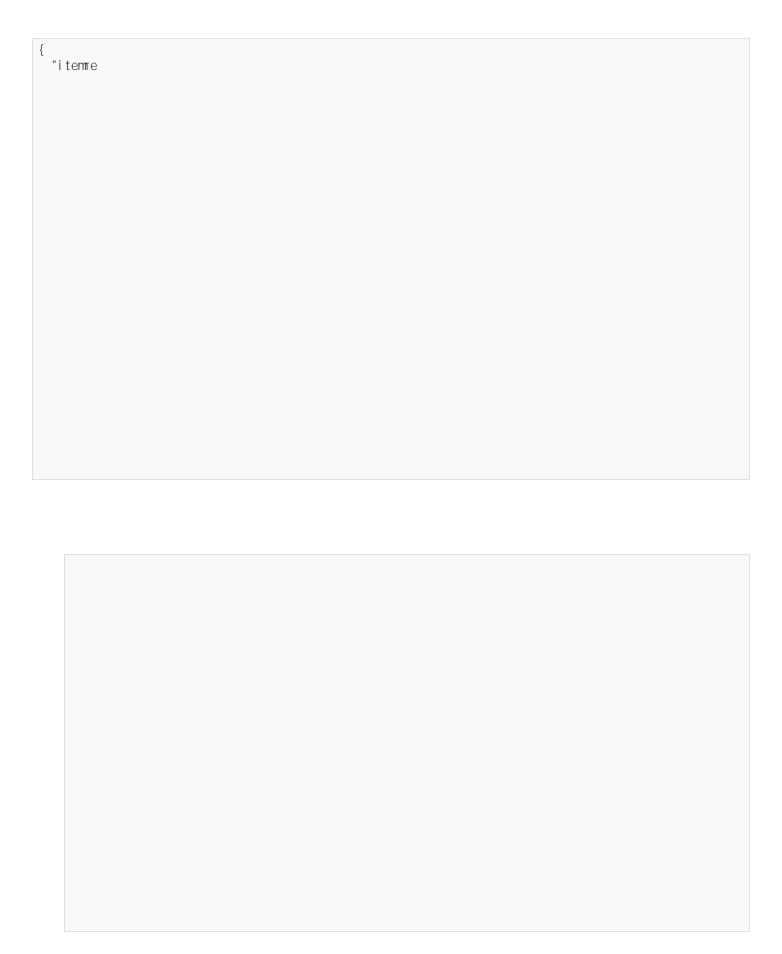
Security

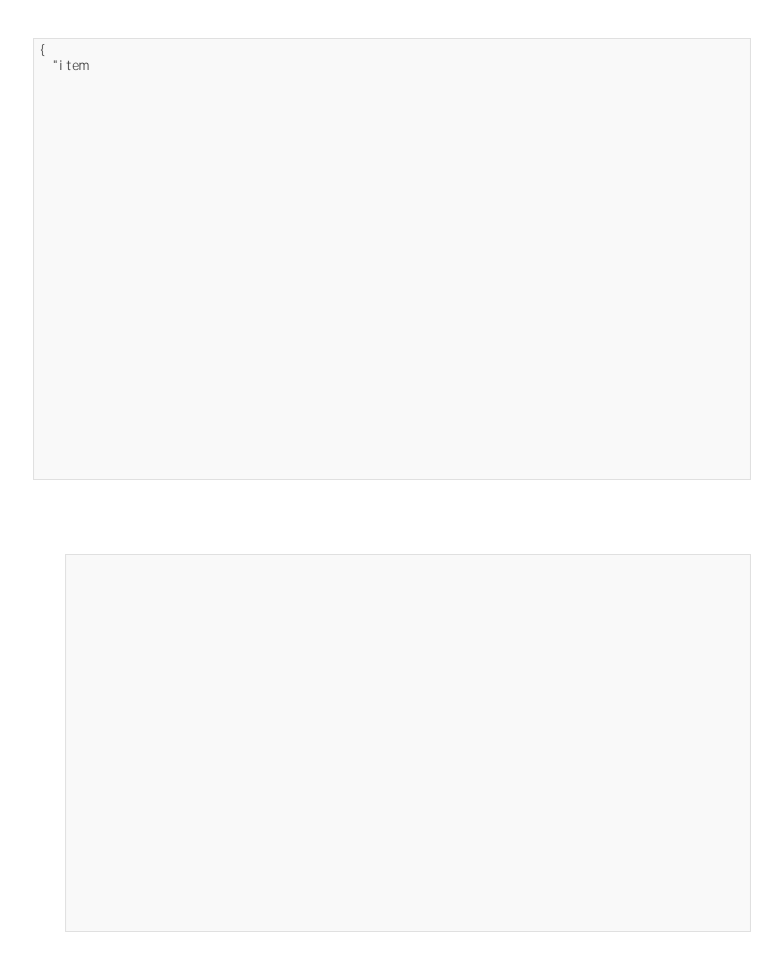
Type: OpenID Connect

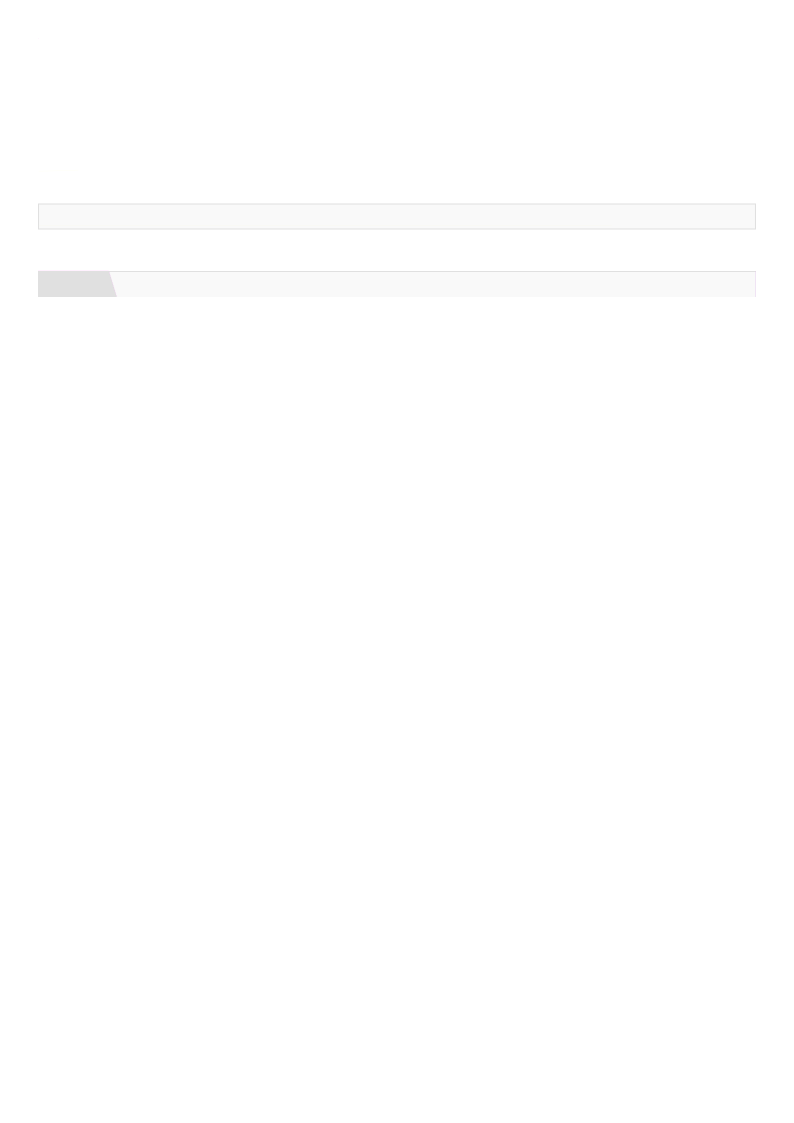
Flow impliat

Authorization URUR i F









```
"eTag": "string",
"id": "string",
"name": "string",
"dateCreated": "string",
"dateModified": "string",
"ena"string",
```

```
"eTag": "string",
"id": "string",
"name": "string",
"dateCreated": "string",
"dateModified": "string",
"ena"string",
```

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

```
"Items": [

"E"
```

```
"eTag": "string",
"id": "string",
"name": "string",
"dateCreated": "string",
"dateModified": "string",
"ena"string",
```

	'

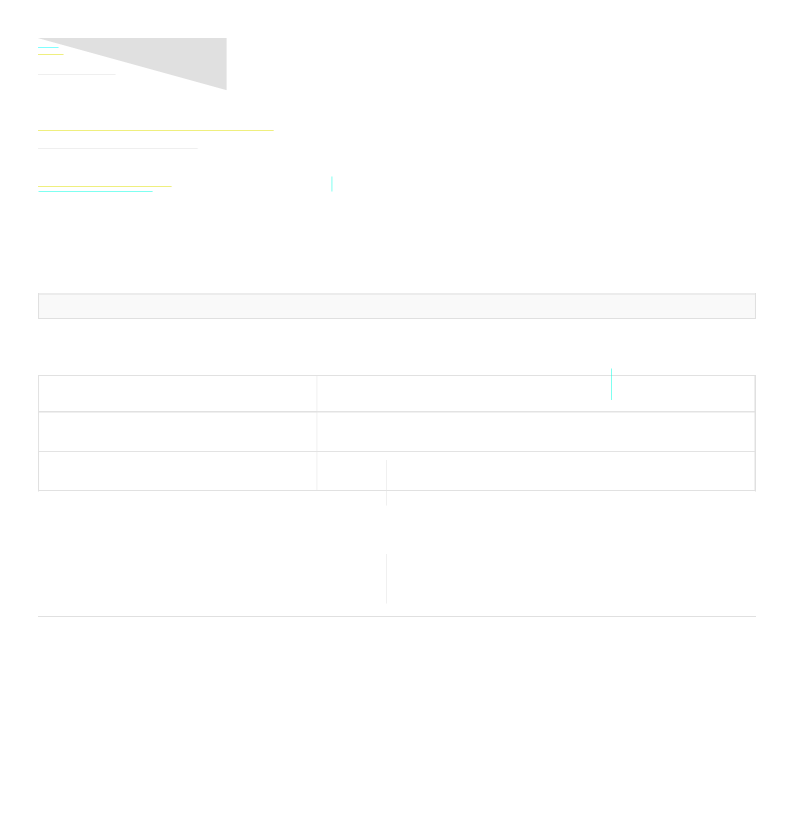
public Task <alarmlistbyruleapilmodel> PostAsyn</alarmlistbyruleapilmodel>	nc(stringia, weryapilwoo	el body)
Parameters		
TYPE	NAME	DESCRIPTION

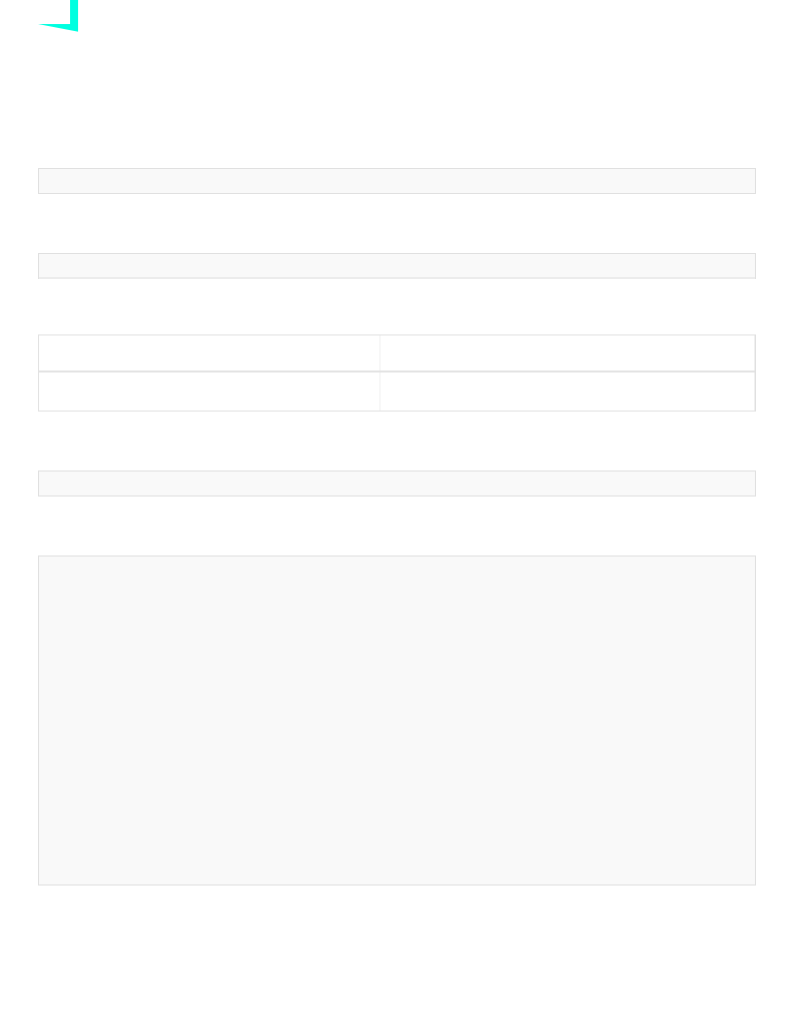
TYPE	NAME	DESCRIPTION
System.String	id	
QueryApil/bdel	body	

Returns

TYPE	DESCRIPTION
System. Threading. Tasks. Task< Alarm List By Rule Apil Model>	

TYPE			DESCRIPTI	ON
System.Threading.Tasks.Task				
GetAsync(String)				
Declaration				
public Task <alarmapinobdel> GetA</alarmapinobdel>	sync(stringid)			
Parameters				
TYPE	NAME		DESCRIPTION	
System.String	id			
Returns				
TYPE				DESCRIPTION
System.Threading.Tasks.Task <alarmapi< td=""><td>Model></td><td></td><td></td><td></td></alarmapi<>	Model>			
	lullable <int32>, Nullable<in< td=""><td>t32>, Stri</td><td>ng)</td><td></td></in<></int32>	t32>, Stri	ng)	
				nt? skip, int? limit, string
Declaration public Task <alarmlistapimodel> devices)</alarmlistapimodel>				nt? skip, int? limit, string
Declaration public Task <alarmlistapimodel> devices)</alarmlistapimodel>				nt? skip, int?limit, string DESCRIPTION
Declaration public Task <alarmlistapimodel> devices) Parameters</alarmlistapimodel>		ng to, st		
Declaration public Task <alarmlistapi model=""> devices) Parameters TYPE</alarmlistapi>		ng to, st		
devi ces) Parameters TYPE SystemString		ng to, st		
Declaration public Task <alarmlistapimodel> devices) Parameters TYPE SystemString SystemString</alarmlistapimodel>		ng to, st NAME from to		
Declaration public Task <alarmlistapimodel> devices) Parameters TYPE SystemString SystemString SystemString</alarmlistapimodel>		ng to, st NAME from to order		
Declaration public Task <alarmlistapimodel> devices) Parameters TYPE SystemString SystemString SystemString SystemString SystemNullable<systemint32></systemint32></alarmlistapimodel>		ng to, st NAME from to order skip		
Declaration public Task <alarmuistapi model=""> devices) Parameters TYPE SystemString SystemString SystemString SystemString SystemNullable<systemint32></systemint32></alarmuistapi>		ng to, st NAME from to order skip		
Declaration public Task <alarmlistapi model=""> devices) Parameters TYPE SystemString SystemString SystemString SystemString SystemNullable<systemint32></systemint32></alarmlistapi>		ng to, st NAME from to order skip		
Declaration public Task <alarmlistapi model=""> devices) Parameters TYPE SystemString SystemString SystemString SystemString SystemNullable<systemint32></systemint32></alarmlistapi>		ng to, st NAME from to order skip		





-			

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

{	Devi ceGrZ		

```
"deploymentld": "string",
"name": "string",
"deplto, e": $tê::$s&q:‡zu::s
```

{	" Devi ceGroupl d" : " 2f 411a20- 7632- 45f 0- bf 43- 5ae4z

"ConfigType": "Firmware",

"Metric{Pac A3333Å(**ÆINECHANI, ENDIÀ ® BANÉ** 3038< €Ð#È = Ð # (8(

Response

```
{
    "$metadata": {
        "$type": "Devi ceLi st; 1",
        "$uri ": "/v1/devi ces"

      },
"ContinuationToken": null,
"I tinuation
```

```
{
    "$metadata": {
        "$type": "Devi ceLi st; 1",
        "$uri ": "/v1/devi ces"
}
     },
"ContinuationToken": nullêullêullê data": {
```

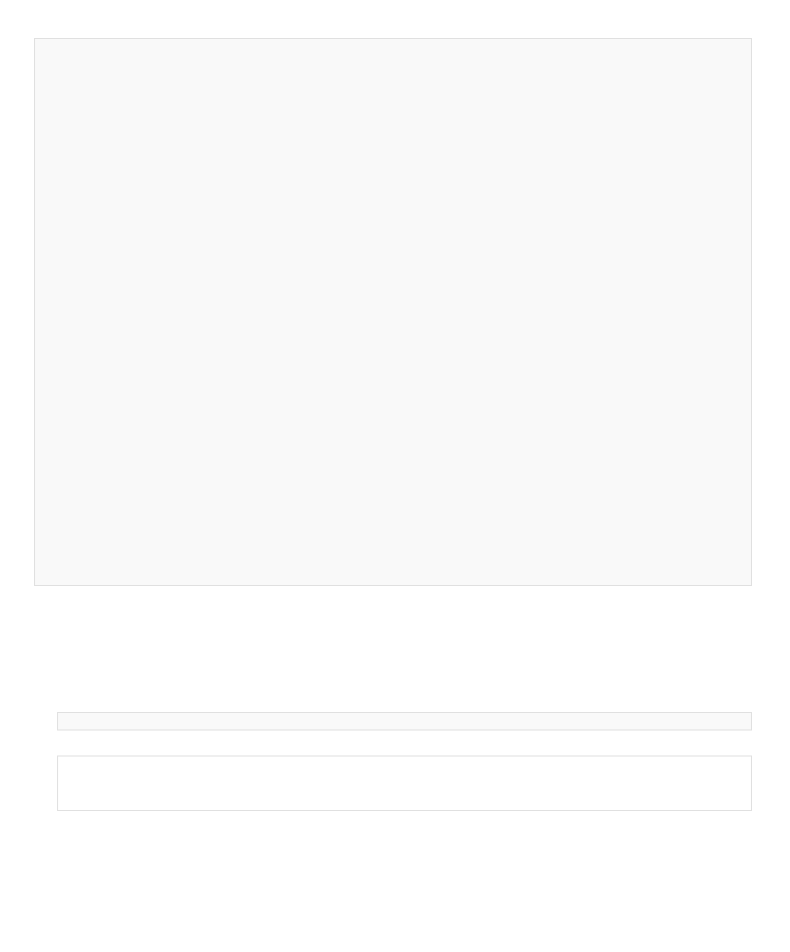
{ "meë ë"e"		

{ "\$metadata": { "\$type": "DeviceList; 1", "\$uri": "/v1/devices" U " "Li eeZ; cippese / uü\$turi ii raev: I	ev:	

<pre>{ "Stypo": "DeviceList:1", "Sui": "/v1/devices" }, "ContinuationToken": null, RP'tt"toul,</pre>		
	"\$type": "Devi ceLi st; 1", "\$uri ": "/v1/devi ces" }, "Conti nuati onToken": nul I,	

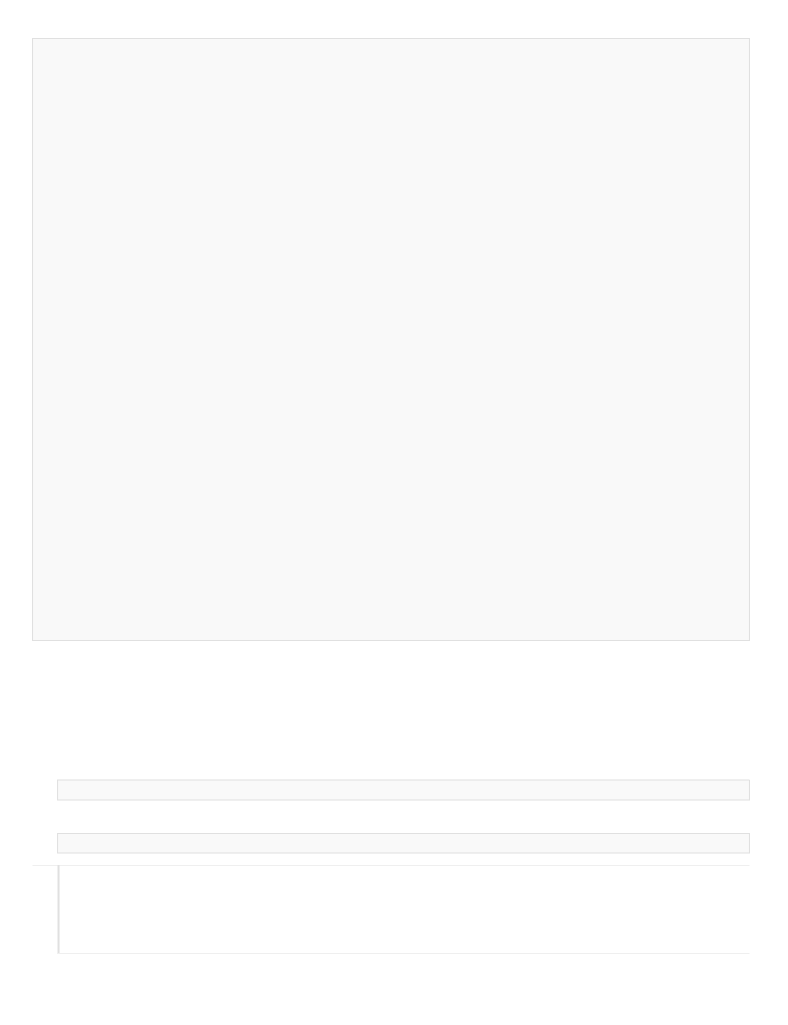
```
{
    "$metadata": {
    t "$type": "Devi ceLi st; 1",
      "$uri ": "/v1/devi ces"
}
     },
"Ú1 ce ë11ë cæ
```

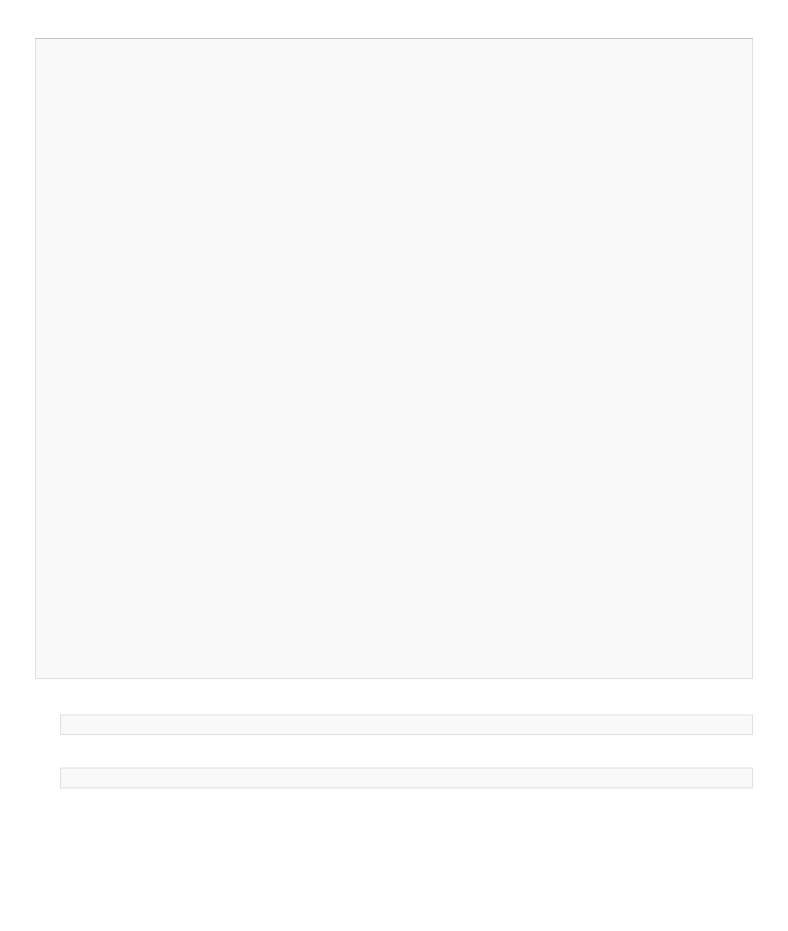
{ "netadata": { "additional Prop1": "string",		



{ "\$netadata": { "\$type": "DeviceList; 1", "\$uri \$		

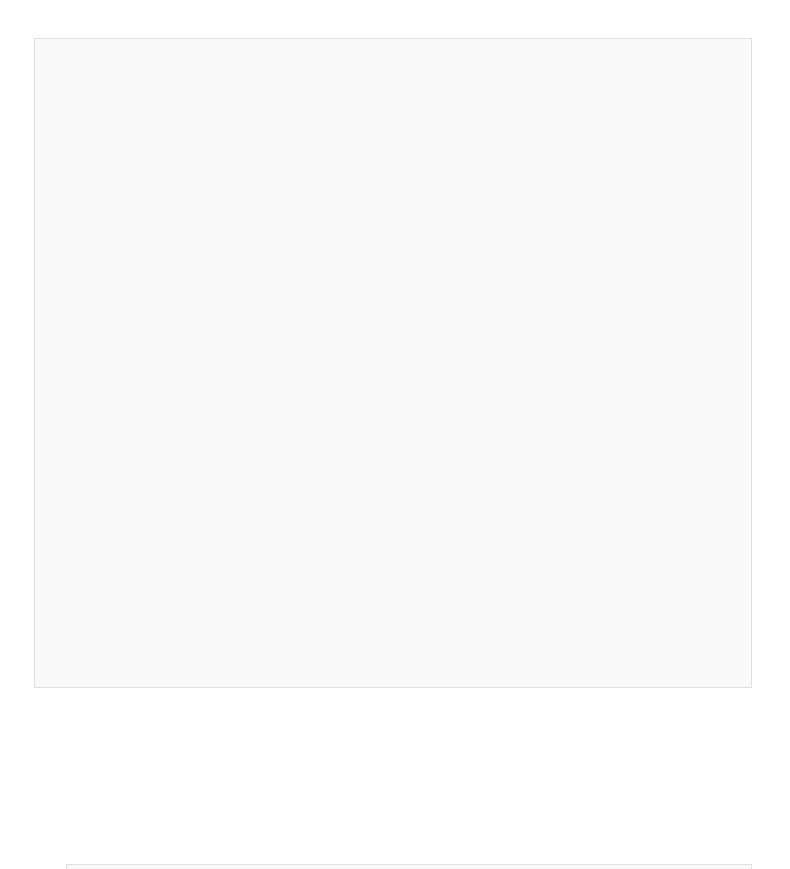
{		
"netadata": { "additional Prop1": "string", ting", tin		
"additional Prop1": "string", ting", tin		



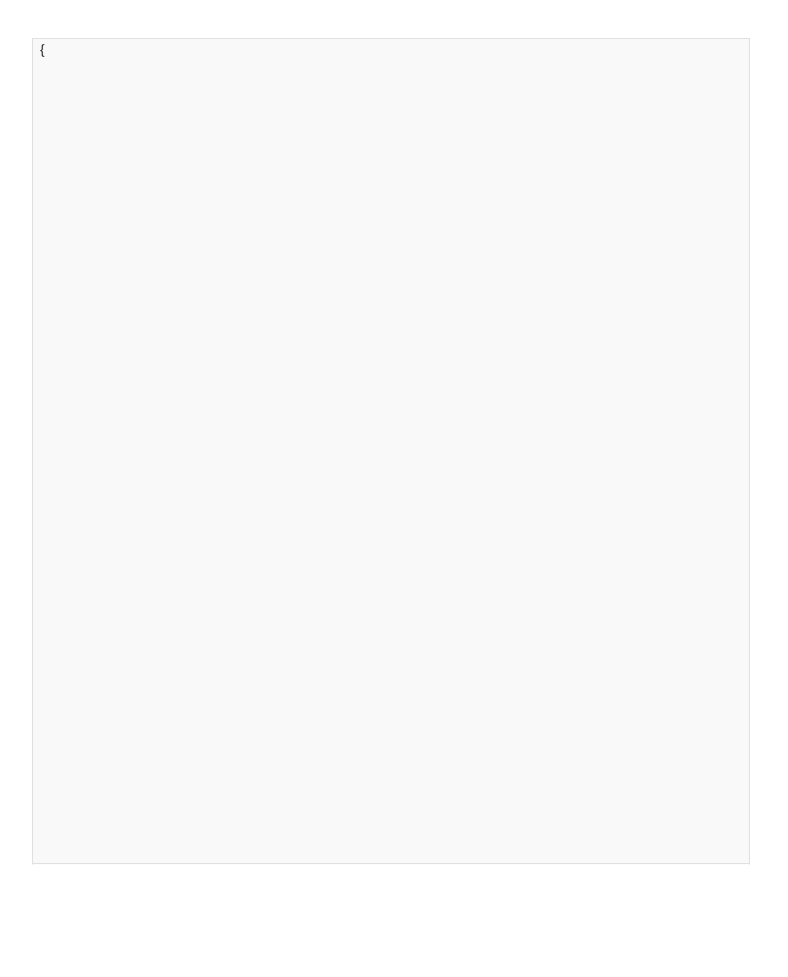


```
"$netadata": {
    "$type": "DeviceList; 1",
    "$uri
```

```
"eTag": "string",
"id": "string",
"c2DMessageCou
```



{ "meë ë"e"		



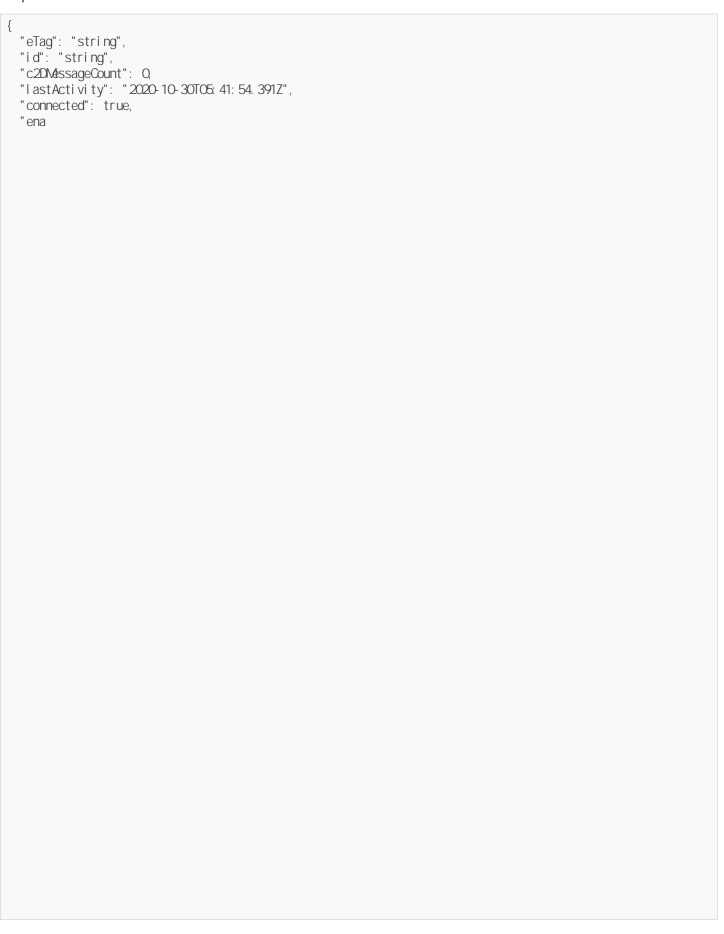
```
"eTag": "string",

"id": "string",

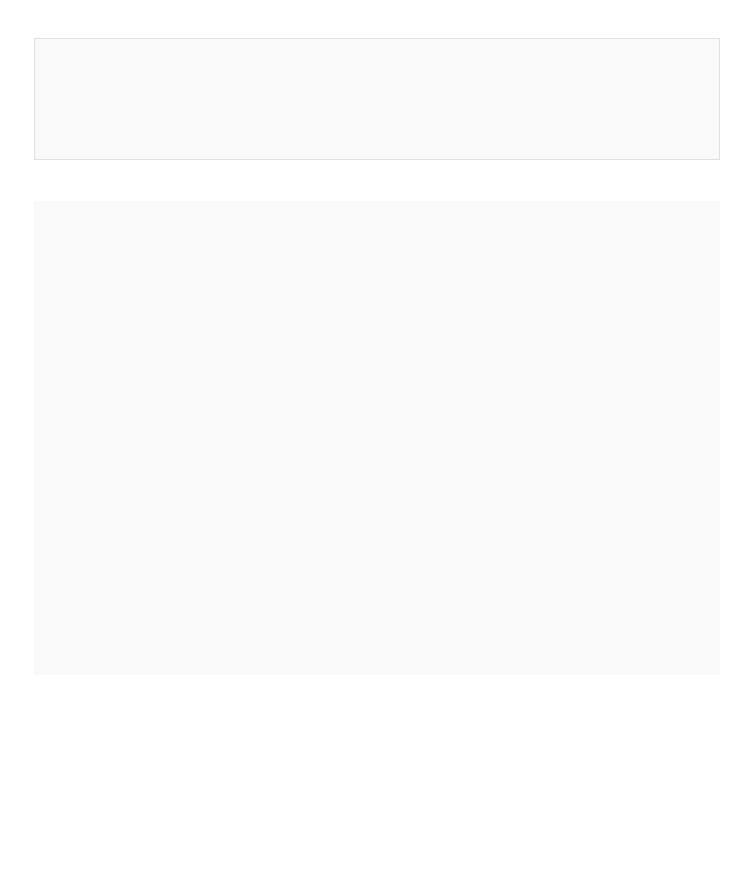
"c2DN&ssageCount": 0,

"lastActivity": "2020-10-30T05: 41: 54. 391Z",
 "comb@caegeC-true,
 "enabled": true,
"lastSta &cted": true,
```

Response Schema

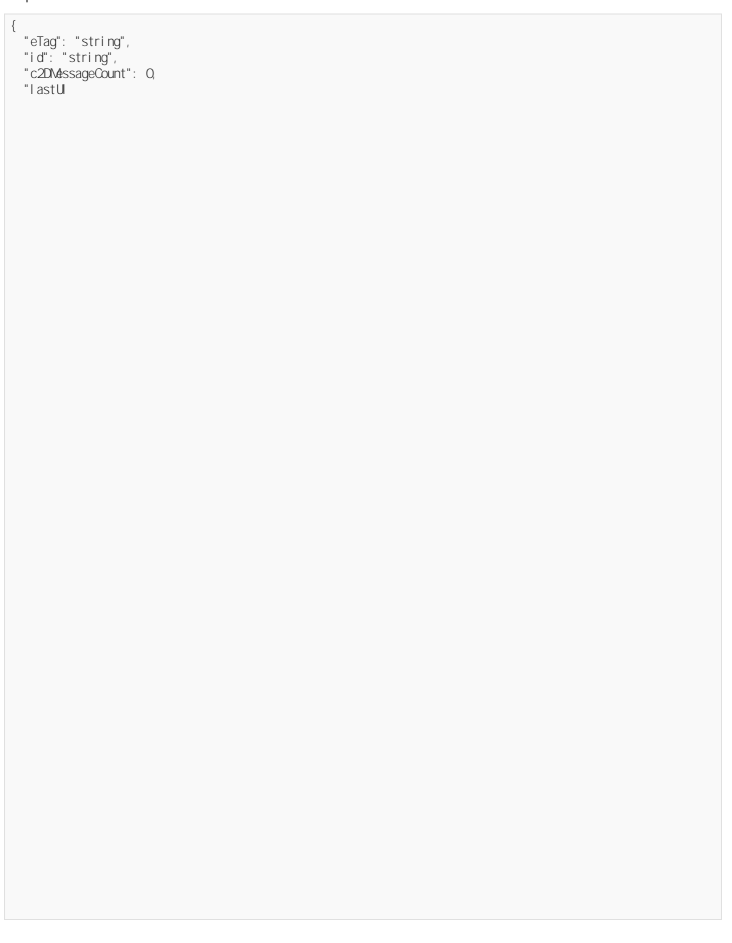


```
"$metadata": {
    "$type": "Devi ceLi st; 1",
    "$uri ": "/v1/devi ces"
},
"ContinuationToken": null,
```

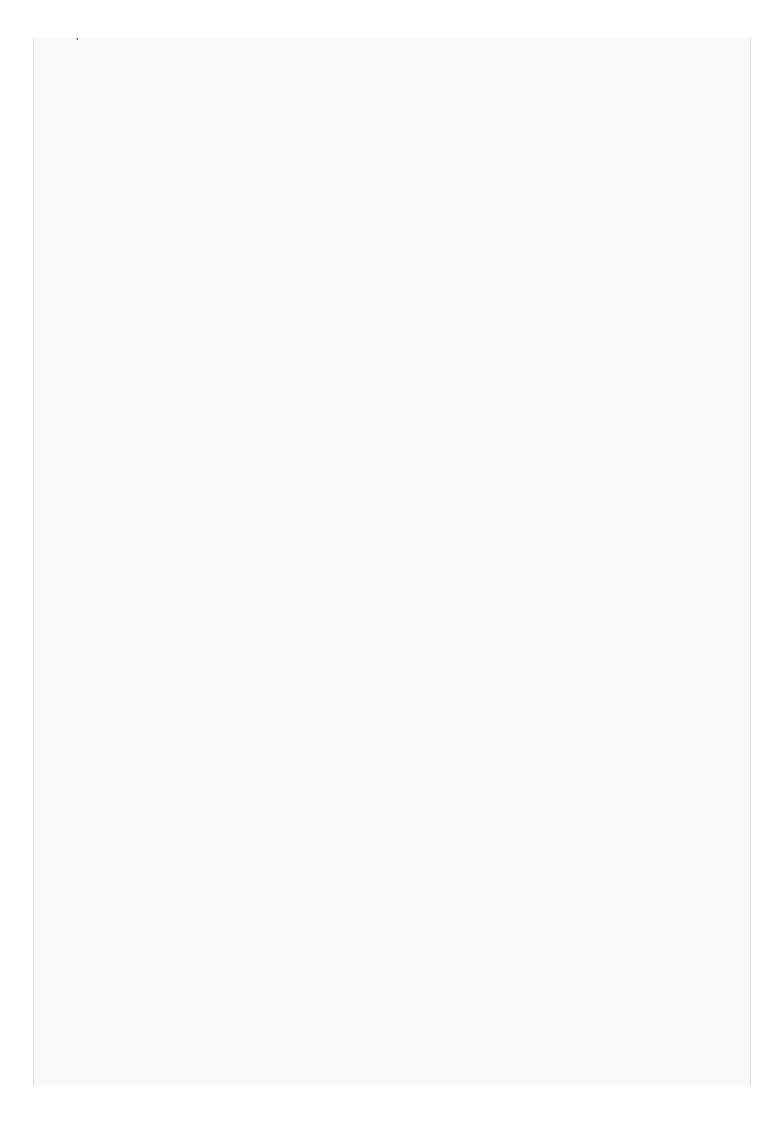


{		
	"ETag":	"\" NDE1\" ND

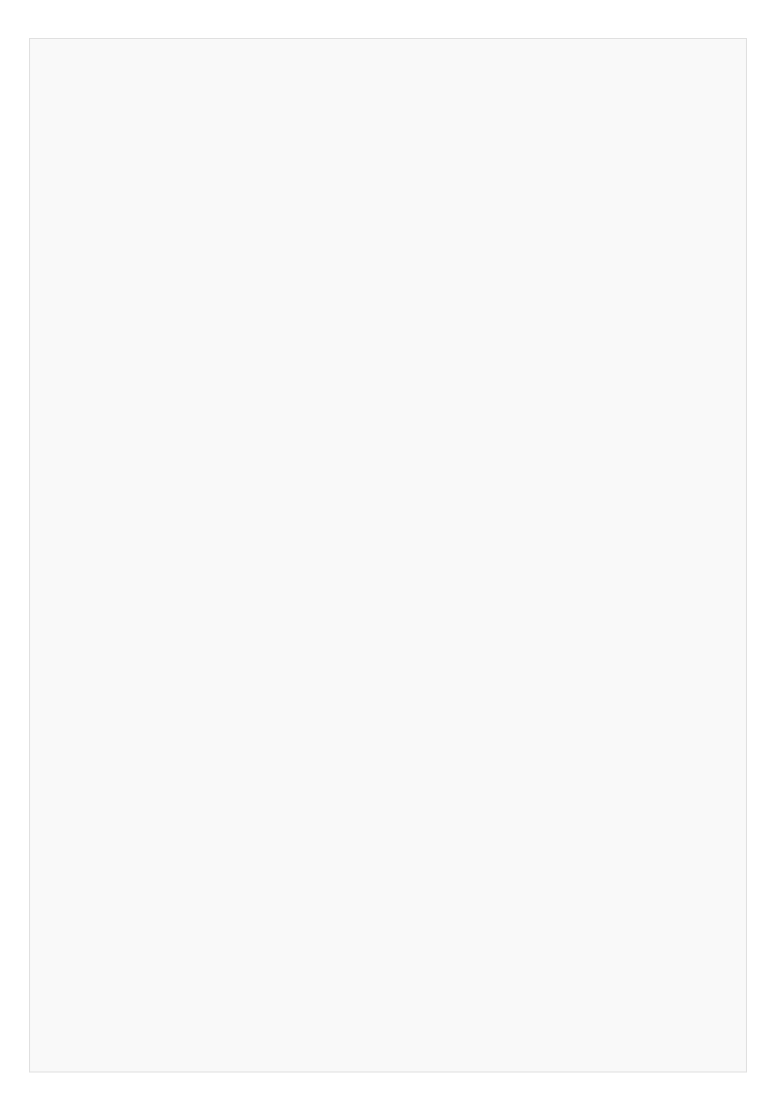
Response Schema





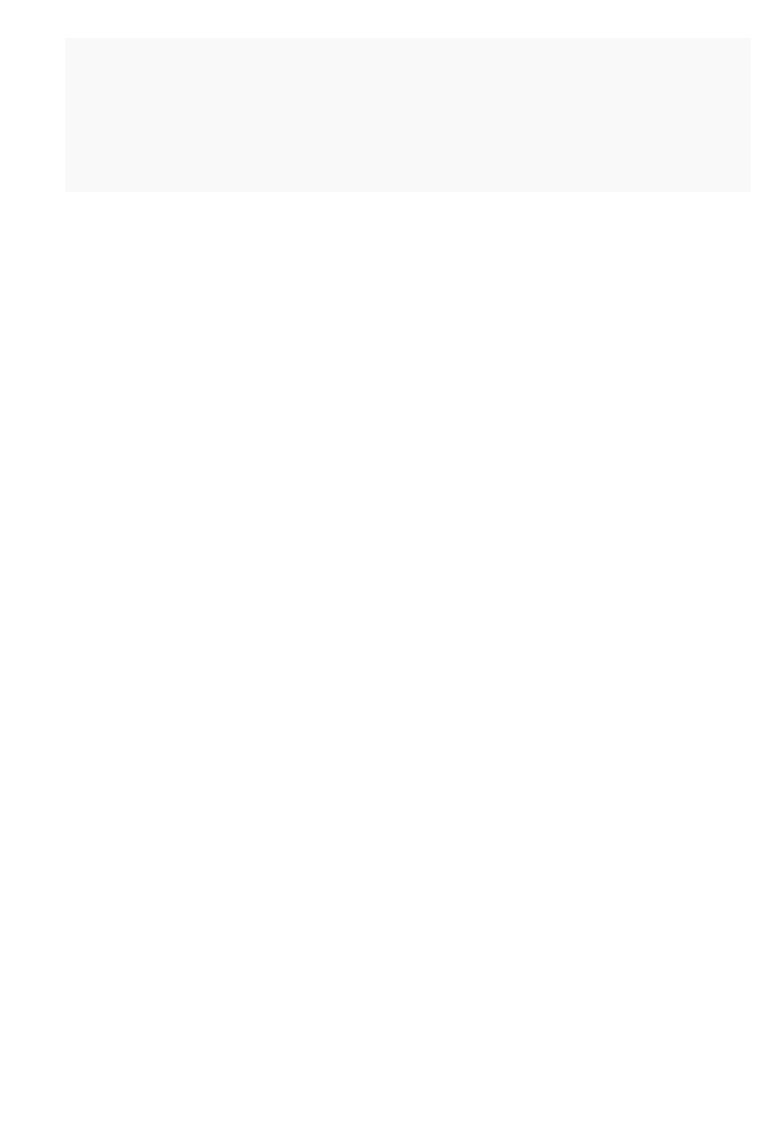


"tags": { "addi u	{ u	



Secur	ity		
TF			

"CCP ase	c "creae	



{ "meë ë"e"		

CONDITIONS	URL ENCODED DATA
deviceldIN ['TestDevice'] AND moduleld = '\$edgeAgent'	devi cel d+l N+%5B%27TestDevi ce%27%5D+AND+nrodul el d+%3D+%27%24edgeAgent%27

Response

{ "meë ëë"e"	

```
"$metadata": {
    "$type": "DeviceList; 1",
    "$uri": "/v1/devices"
},
"ContinuationToken": null,
 "Items": [
       {
             "Reported": {},
             "Desired": {

"schemaVersion": "1.0",

"runtine": {

"type": "docker",
                         "settings": {
                               "I oggi ngOp/pppppppp
```

Response

```
{
"Nane": "ToTHub Manager",
"Status": {

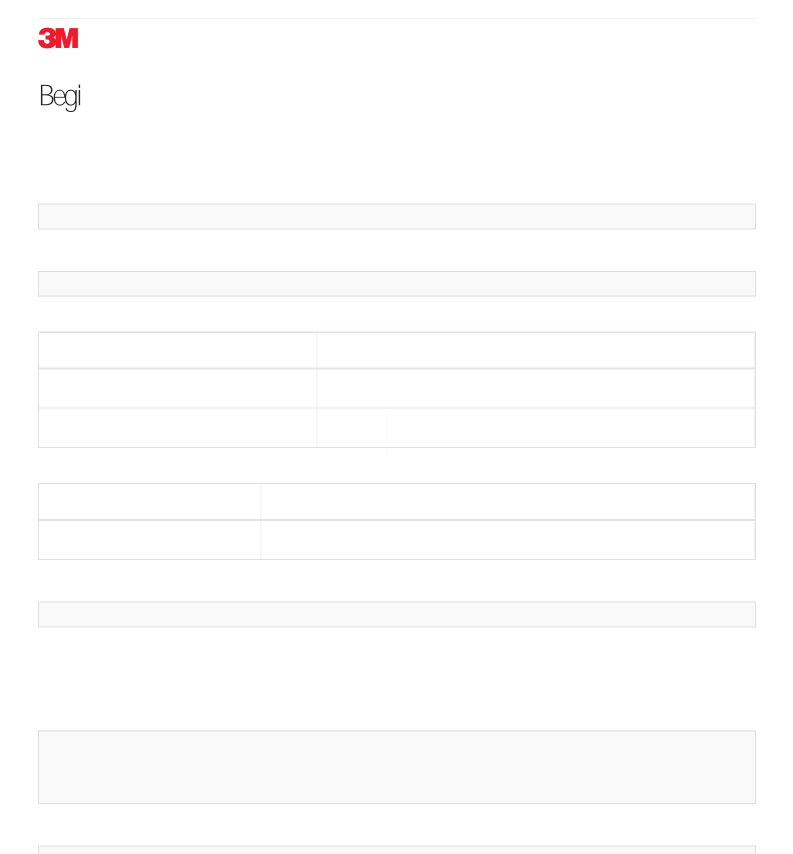
"IsHealthy": true,

"M] {

«
```



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



Sample Response

```
{
"Name": "ASA Manager",
"Status": {
 "IsHe us": (H
```



