

GET

GET DEVICE SUBSCRIPTION STATE

This API will return the current subscribed state of a device (if any).

NOTE: this API requires Client Credentials authentication.

Valid subsystem types:

- "TCC" - Round Smart Thermostats
- "lcc" - T-Series Thermostats
- "wld" - Water Leak Detector
- "das" - Smart Home Security
- "camera" - Awareness Cameras

Example if device is not subscribed:

```
{
  "code": 404,
  "message": "Subscription not found for the given API key and device combination."
}
```

Example if device is subscribed:

```
{
  "partnerId": "d42bd7c3-055e-4d42-9362-9a61e6da0958",
  "referenceKey": "apiKeyHere",
  "name": "App Test",
  "subscribedSince": "2018-10-10T19:57:50.2146042Z"
}
```

RESOURCE URL

<https://api.honeywell.com/v3/events/subscribe/subsystem/{subsystem}/mac/{deviceId}>

QUERY PARAMETERS

Name	Values	Description
apikey	<input type="text"/>	API Key

HEADER PARAMETERS

Name	Values	Description
Authorization <i>(required)</i>	<div>Bearer</div>	OAuth2 Client Credentials Token
	<div>Send this request using the values above</div>	Reset
Request	Response	cURL

Make a request and see the response.

Resource Summary	
Security	None
Content Type	application/json

RESOURCES

- Sign In/Register (/user/register)
- See How It Works (/content/getting-started-guide)
- Branding Guidelines (/content/brand-and-marketing-guidelines)

APIs

- Authorization (/api-methods?field_smart_method_tags_tid=30) (https://twitter.com/Honeywell_Home)
- Thermostat (/api-methods?field_smart_method_tags_tid=39) (https://www.facebook.com/honeywellhome)
- Camera (/api-methods?field_smart_method_tags_tid=45) (https://developer.honeywell.com/api-methods)

CONNECT

Smart Home Security

([https://developer.honeywell.com/api-methods?](https://developer.honeywell.com/api-methods?field_smart_method_tags_tid=50)

[field_smart_method_tags_tid=50](https://developer.honeywell.com/api-methods?field_smart_method_tags_tid=50))

Water Leak Detector (/api-

methods?

[field_smart_method_tags_tid=40](/api-methods?field_smart_method_tags_tid=40))