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
- "Icc" 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

 $\label{local_subsystem} $$ $$ $$ \text{https://api.honeywell.com/v3/events/subscribe/subsystem/} $$ $$ $$ \text{deviceId} $$$

QUERY PARAMETERS

Name	Values	Description
apikey		API Key

HEADER PARAMETERS

Name	Values	Description
Authorization (required)	Bearer	OAuth2 Client Credentials Token
	Send this request using the values above	Reset
Request	Response cURL	
Make a reque	st and see the response.	

Resource Summary				
Security	None			
Content Type	application/json			
Content Type	application/json			

RESOURCES	APIs	CONNECT	
Sign In/Register (/user/register)	Authorization (/api- methods? (ht	(https://twitter.com/Honeywell_Home) _tri30)	
See How It Works (/content/getting-started- guide)	Thermostat (/api-methods?	(https://www.facebook.com/honeywellhome)	
Branding Guidelines (/content/brand-and- marketing-guidelines)	field_smart_method_tags_tid=39) Camera (https://developer.honeywell.com/api- methods? field_smart_method_tags_tid=45)		

Smart Home Security (https://developer.honeywell.com/api-methods? field_smart_method_tags_tid=50)

Water Leak Detector (/apimethods? field_smart_method_tags_tid=40)

Copyright © 2023 Resideo Technologies, Inc. The Honeywell Home trademark is used under license from Honeywell International Inc. Privacy Policy (https://www.resideo.com/terms) | Terms & Use (/legal)