

## **Troubleshooting IoT Services: Access Point**

- How do I check the gRPC connection status on the access point?, on page 1
- How do I check the stream token on the access point?, on page 1
- How do I view the gRPC server logs on the access point?, on page 2
- How do I view the beacons scanned by an access point running in Native Mode?, on page 3
- How do I view the beacon broadcast setting for an access point running in Native Mode?, on page 3

### How do I check the gRPC connection status on the access point?

Run the command: show cloud connector connection detail

This command returns information about the connection. *Connection State* should be READY. *Connection Url* should be the IP address of the Cisco Spaces: Connector on port 8000. *Certificate Available* should be true. *Controller Ip* should be the controller the AP is associated with.

```
AP# show cloud connector connection detail
Connection State : READY
Connection Url
                       : 10.22.243.33:8000
Certificate Available : true
                      : 10.22.243.31
Controller Ip
                   :
Stream Setup Interval
                          30
                        : 30
Keepalive Interval
Last Keepalive Rcvd On : 2020-04-01 00:32:47.891433113 +0000 UTC m=+345985.338898246
Number of Dials
                          : 2
                          : 2788175
Number of Tx Pkts
                          : 11341
Number of Rx Pkts
Number of Dropped Pkts
                          : 0
                          : 11341
Number of Rx Keepalive
                          : 11341
Number of Tx Keepalive
Number of Rx Cfg Request
                          : 0
Number of Tx AP Cfg Resp
                         : 0
Number of Tx APP Cfg Resp
                          : 0
Number of Tx APP state pkts
                          : 5
Number of Tx APP data pkts : 2776829
```

### How do I check the stream token on the access point?

Run the command: show cloud connector key access

This command returns information about the stream token. *Token Valid* should be Yes. The *Last Success on* time should be more recent than the *Last Failure on* time. If there are failures, the *Last Failure reason* field details the reason for the failure.

```
AP# show cloud connector key access
Token Valid : Yes
Token Stats :
    Number of Attempts : 44
    Number of Failures : 27
    Last Failure on : 2020-03-28 02:02:15.649556818 +0000 UTC m=+5753.097022576
    Last Failure reason : curl: SSL connect error
    Last Success on : 2020-04-01 00:48:37.313511596 +0000 UTC m=+346934.760976625
    Expiration time : 2020-04-02 00:48:37 +0000 UTC
Connection Retry Interval : 30
```

Also run the command: show cloud connector key authentication.

This command returns the authentication token used initially to set up the connection. *Token Valid* should be Yes. *Token Endpoint* should be the IP address of the Cisco Spaces connector on port 8000. *Token Content* should be the token set on the wireless controller using this configuration command: **ap cisco-dna token 0** *token-content*.

#### How do I view the gRPC server logs on the access point?

Run the command: show grpc server log

```
AP# show grpc server log
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] spaces conn url 10.22.243.33:8000"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] entering stopDNAspacesTmpTokenRoutine"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] exiting stopDNAspacesTmpTokenRoutine"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] entering startDNAspacesTmpTokenRoutine"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] launching token request cycle"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] exiting startDNAspacesTmpTokenRoutine"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] spaces token expiration time 2020-04-02
01:36:52 +0000 UTC"
time="2020-04-01T01:36:522" level=info msg=" Calling startDNASpacesConn routine "
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] Receive Success status"
time="2020-04-01T01:36:52Z" level=info msg="[DNAS] Connection not in ready state sleeping
for 10 seconds"
time="2020-04-01T01:37:02Z" level=info msg="[DNAS] Setup Stream for the gRPC connection"
time="2020-04-01T01:37:02Z" level=info msg="[DNAS] Connect RPC Succeeded."
time="2020-04-01T01:37:02Z" level=info msg="[DNAS] RX routine got enabled "
time="2020-04-01T01:37:02Z" level=info msg="[DNAS] TX routine got enabled "
```

# How do I view the beacons scanned by an access point running in Native Mode?

Run the command: show controllers ioTRadio ble 0 scan brief

<access-point># show controllers ioTRadio ble 0 scan brief

MAC	RSSI(-dBm)	RSSI@1meter(-dBm)	Last-heard
3C:1D:AF:62:EC:EC	88	0	0000D:00H:00M:01S
18:04:ED:04:1C:5F	86	65	0000D:00H:00M:01S
18:04:ED:04:1C:5F	78	65	0000D:00H:00M:01S
04:45:E5:28:8E:E7	85	65	0000D:00H:00M:01S
2D:97:FA:0F:92:9A	91	65	0000D:00H:00M:01S
E0:7D:EA:16:35:35	68	65	0000D:00H:00M:01S
E0:7D:EA:16:35:35	68	65	0000D:00H:00M:01S
04:EE:03:53:74:22	45	256	0000D:00H:00M:01S
04:EE:03:53:74:22	45	256	0000D:00H:00M:01S
04:EE:03:53:6A:3A	72	N/A	0000D:00H:00M:01S
04:EE:03:53:6A:3A	72	65	0000D:00H:00M:01S
E0:7D:EA:16:35:35	68	65	0000D:00H:00M:01S
E0:7D:EA:16:35:35	67	65	0000D:00H:00M:01S
04:EE:03:53:74:22	60	256	0000D:00H:00M:01S
04:EE:03:53:74:22	60	256	0000D:00H:00M:01S
04:EE:03:53:6A:3A	72	N/A	0000D:00H:00M:01S
	MAC 3C:1D:AF:62:EC:EC 18:04:ED:04:1C:5F 18:04:ED:04:1C:5F 04:45:E5:28:8E:E7 2D:97:FA:0F:92:9A E0:7D:EA:16:35:35 04:EE:03:53:74:22 04:EE:03:53:6A:3A 04:EE:03:53:6A:3A 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22 04:EE:03:53:74:22	MAC       RSSI(-dBm)         3C:1D:AF:62:EC:EC       88         18:04:ED:04:1C:5F       86         18:04:ED:04:1C:5F       78         04:45:E5:28:8E:E7       85         2D:97:FA:0F:92:9A       91         E0:7D:EA:16:35:35       68         04:EE:03:53:74:22       45         04:EE:03:53:6A:3A       72         04:EE:03:53:74:22       68         E0:7D:EA:16:35:35       68         04:EE:03:53:74:22       45         04:EE:03:53:74:22       60         04:EE:03:53:74:22       60         04:EE:03:53:74:22       60         04:EE:03:53:74:22       60         04:EE:03:53:74:22       60         04:EE:03:53:74:22       60	MACRSSI(-dBm)RSSI@lmeter(-dBm)3C:1D:AF:62:EC:EC88018:04:ED:04:1C:5F866518:04:ED:04:1C:5F786504:45:E5:28:8E:E785652D:97:FA:0F:92:9A9165E0:7D:EA:16:35:35686504:EE:03:53:74:224525604:EE:03:53:74:224525604:EE:03:53:6A:3A72N/A04:EE:03:53:6A:3A7265E0:7D:EA:16:35:356865E0:7D:EA:16:35:35686504:EE:03:53:74:224525604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:226025604:EE:03:53:74:2260256

# How do I view the beacon broadcast setting for an access point running in Native Mode?

Run the command: show controllers ioTRadio ble 0 broadcast

AP# show controllers ioTRadio ble 0 broadcast

:	v-iBeacon
:	000010000000000000000000000000000000000
:	100
:	-21
:	-65
:	0
:	0
:	bfbfbfbfbfbfbfbfbfbfbfbfbf
:	000000000005446089c
:	7f000001f00
:	http://www.

```
Profile 3 (v-iBeacon)
v-iBeacon status
           : Chirping
Chirping interval (ms) : 100
Profile 4 (Custom Profile)
Adv Data
Scan Data
           :
0000000ae0100000000005446089c7f0000001900000000000004cb5
Simulator mode : Disabled
           Mac
Beacon-TD
                          UUID Major Minor Status
   44
                                    1
   0
                                   0
   0 0
   0
Beacon-ID Transmit power(dBm) Advertised power(dBm)
           -21
                      -60
   1
   2
            -21
                      -65
   3
            -21
                      -65
   4
            -21
                      -65
   5
            -21
                      -65
```

AP# show controllers ioTRadio ble 0 broadcast

```
BLE Profile Config
```

```
Active profile
             : Eddystone UID
Profile 0 (iBeacon)
            : 000010000000000000000000000000000
UUTD
            : 100
Interval (ms)
Power (dBm)
             : -21
Advertised Power (dBm) : -65
             : 0
Minor
Major
             : 0
          : bfbfbfbfbfbfbfbfbfbfbfbfbfbfb
TxPower byte
Profile 1 (Eddystone UID)
Profile 2 (Eddystone URL)
             : http://www.
URL
Profile 3 (v-iBeacon)
v-iBeacon status
             : Chirping
Chirping interval (ms) : 100
Profile 4 (Custom Profile)
Adv Data
Scan Data
00000000ae0100000000005446089c7f0000001900000000000004cb5
Simulator mode : Disabled
Beacon-ID
            Mac
                              UUID Major Minor Status
    44
                                          1
                                         Ο
    0 0
    0
    0
                                     0
                                          0
```

Beacon-ID	Transmit	power(dBm)	Advertised	power(dBm)
1		-21		-60
2		-21		-65
3		-21		-65
4		-21		-65
5		-21		-65

Following is an example of *Eddystone URL* profile. Beacon has *URL*: http://www.cisco.com/ *Transmit Power*: -21 and Advertisement Power: -65 Interval: 100.

AP# show controllers ioTRadio ble 0 broadcast

BLE Profile	Config									
Active profi Profile 0 (i	ile :	Eddystone	e URL							
UUTD	:	000010000	0000000	000000	000000	0000				
Interval (ms	3) :	100								
Power (dBm)	:	-21								
Advertised H	Power (dBm) :	-65								
Minor	:	0								
Maior		0								
TxPower byte	:	bfbfbfbf	ofbfbfb	fbfbfbf	bfbf					
Profile 1 (E	Eddystone UID)									
Namespace (ł	nex) :	44444444	444444	44444						
Instance-ID	(hex) :	555555555555555555555555555555555555555	5555							
Profile 2 (E	Eddystone URL)									
URL	:	http://ww	w.cisco	o.com/						
Profile 3 (v	/-iBeacon)									
v-iBeacon st	atus :	Chirping								
Chirping int	cerval (ms) :	100								
Profile 4 (C	Custom Profile)									
Adv Data	:									
000000180000	000000000000ecb2	55ad550000	0000c000	0000000	0000000	00000				
Scan Data	:									
000000000ae01	L00000000000054	46089c7f00	0000190	0000000	0000000	)4cb5				
Simulator mo	ode :	Disabled								
Beacon-ID	Ma	C				UUID	Major	Minor	Status	3
1 CC	):64:E4:23:7F:2	F 11111111	.1111111	1111111	1111111	11111	22222	33	1	L
2 C(	):64:E4:23:7F:2	E 22222222	22222222	2222222	2222222	22222	3333	44	1	L
3 C(	):64:E4:23:7F:2	D 0000000	0000000	0000000	000000	00000	0	0	C	)
4 CC	):64:E4:23:7F:2	C 00000000	0000000	0000000	000000	00000	0	0	C	)
5 C(	):64:E4:23:7F:2	в 00000000	0000000	0000000	000000	00000	0	0	С	)
Beacon-ID Tr	ransmit power(d	Bm) Advert	ised po	ower(dB	sm)					
1		-21		-	.60					
2		-21		-	65					
3		-21		-	65					
4		-21		-	65					
5		-21		-	•65					