Guida di riferimento rapido alla cronologia degli eventi di Catalyst 9800

Sommario

Introduzione Struttura Cliente RRM Modifiche canale Valori di disturbo e interferenza Algoritmo DCA in esecuzione

Introduzione

Questo documento è una guida di riferimento rapido per l'elencazione di eventi storici di vario tipo con Catalyst 9800. Sfruttando le funzionalità di registrazione sempre attive della piattaforma 9800, è possibile elencare eventi di un particolare tipo in modo rapido e semplice, purché si conosca l'aspetto delle linee di registro specifiche.

Struttura

In questo articolo viene illustrato l'utilizzo del comando "**show logging profile wireless**", che passa attraverso tutti i registri binari correlati al wireless (sempre attivi, anche senza attivare alcuna forma di debug attivo).

L'opzione "inizio ultimo <periodo di tempo>" consente di tornare indietro fino a un determinato periodo nei registri.

Il comando restituirà molti dati sul terminale se non si utilizza la pipe per limitare la ricerca, ecco perché tutti gli esempi che seguono utilizzano la pipe con eventi specifici.

Cliente

Elenco dei client autenticati:

```
myc9800-CL#show logging profile wireless start last 10 days | i Authentication Success
2020/09/26 16:41:21.397677 {wncd_x_R0-0}{1}: [ewlc-infra-evq] [19680]: (note): Authentication
Success. Resolved Policy bitmap:11 for client 02c0.2901.34c8 2020/09/26 17:04:33.523999
{wncd_x_R0-0}{1}: [ewlc-infra-evq] [19680]: (note): Authentication Success. Resolved Policy
bitmap:11 for client d280.eb73.6044 2020/09/26 17:21:59.892585 {wncd_x_R0-0}{1}: [ewlc-infra-
evq] [19680]: (note): Authentication Success. Resolved Policy bitmap:11 for client
02c0.2901.34c8 2020/09/26 17:32:09.289109 {wncd_x_R0-0}{1}: [ewlc-infra-evq] [19680]: (note):
Authentication Success. Resolved Policy bitmap:11 for client
02c0.2901.34c8 2020/09/26 17:32:09.289109 {wncd_x_R0-0}{1}: [ewlc-infra-evq] [19680]: (note):
Authentication Success. Resolved Policy bitmap:11 for client 02c0.2901.34c8 2020/09/26
17:41:58.123180 {wncd_x_R0-0}{1}: [ewlc-infra-evq] [19680]: (note): Authentication Success.
Resolved Policy bitmap:11 for client 64b5.c66d.13ac
```

Elenco dei client che hanno ottenuto un indirizzo IP corretto:

myc9800-CL#show logging profile wireless start last 10 days | i IP learn successful 2020/09/26 16:41:30.621520 {wncd_x_R0-0}{1}: [client-iplearn] [19680]: (note): MAC: 02c0.2901.34c8 Client IP learn successful. Method: DHCP IP: 192.168.1.13 2020/09/26 17:04:37.622905 {wncd_x_R0-0}{1}: [client-iplearn] [19680]: (note): MAC: d280.eb73.6044 Client IP learn successful. Method: IP Snooping IP: 192.168.1.36 2020/09/26 17:22:03.830465 {wncd_x_R0-0}{1}: [client-iplearn] [19680]: (note): MAC: 02c0.2901.34c8 Client IP learn successful. Method: IP Snooping IP: 192.168.1.13 2020/09/26 17:32:09.966598 {wncd_x_R0-0}{1}: [client-iplearn] [19680]: (note): MAC: 02c0.2901.34c8 Client IP learn successful. Method: IP Snooping IP: 192.168.1.13 2020/09/26 17:33:30.236544 {wncd_x_R0-0}{1}: [client-iplearn] [19680]: (note): MAC: 3cf7.a4ae.f607 Client IP learn successful. Method: IP Snooping IP: 192.168.1.49

RRM

Modifiche canale

9800# show logging profile wireless | include history-channel

2020/02/13 10:50:03.297 {wncd_x_R0-0}{2}: [radio-history-channel] [24955]: (note): Channel change for AP5c83.8f6e.4250 Slot:1 Band:802.11a Previous Chan:100 Current Chan:132 chan width: 40 Reason: DCA Algorithm

Valori di disturbo e interferenza

Di seguito viene indicato come impostare "set platform software trace wireless chassis active r0 rm rm-client-dca info" per visualizzare le informazioni nei log:

```
9800#show logging profile wireless start last x hours | include rrm-client-dca
2020/06/26 15:44:08.636988 {wncd_x_R0-0}{1}: [rrm-client-dca] [9853]: (info): f4bd.9e38.4200
(Radio: 802.11a) Channel set request: on cell to channel 40 from 40 (width 20) to reduce co-
channel interference (noise/interference/rssi) from (-128,-128,127) to (-128,-128,127) Reason:
0x1 for slot id: 1
2020/06/26 15:44:08.640828 {wncd_x_R0-0}{1}: [rrm-client-dca] [9853]: (info): f4bd.9e38.4200
(Radio: 802.11bg) Channel set request: on cell to channel 6 from 1 (width 20) to reduce co-
channel interference (noise/interference/rssi) from (-77,-35,-35) to (-66,-58,-57) Reason: 0x4
for slot id: 0
2020/06/26 15:54:18.671638 {wncd_x_R0-0}{1}: [rrm-client-dca] [9853]: (info): f4bd.9e38.4200
(Radio: 802.11a) Channel set request: on cell to channel 40 from 40 (width 20) to reduce co-
channel interference (noise/interference/rssi) from (-128,-128,127) to (-128,-128,127) Reason:
0x1 for slot id: 1
2020/06/26 15:54:18.673055 {wncd_x_R0-0}{1}: [rrm-client-dca] [9853]: (info): f4bd.9e38.4200
(Radio: 802.11bg) Channel set request: on cell to channel 6 from 6 (width 20) to reduce co-
channel interference (noise/interference/rssi) from (-128,-128,-58) to (-128,-128,-58) Reason:
0x1 for slot id: 0
```

Algoritmo DCA in esecuzione

```
9800-17#show logging profile wireless start last boot | i Running DCA Algo
2020/02/14 16:23:09.177 {rrm_bg_R0-0}{1}: [rrm-mgr-dca] [22117]: (note): (Radio: 802.11a)
Running DCA Algorithm
```