

Aruba ALE - Regenerating the positioning Database Failed

Firmware releases

- ArubaOS 8.6.0.0 (MD group but not clustered)
- ALE 2.1.0.1
- Airwave 8.2.10.1

IP Addressing

- Mobility Master 172.16.200.6
- MC01 172.16.200.7
- MC02 172.16.200.8
- Airwace 172.16.200.103
- ALE 172.16.200.77

Error in ALE

- ERROR c.a.ale.noscan.NoScanPDBGenerator - PDB generation failed with code: 1
- INFO c.a.ale.security.BaseAuthProvider - Authentication failed: password does not match stored value
- ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
- DEBUG com.aruba.ale.util.PDBScanner - NoScan PDB dir /opt/ale/ale-jwebapp/webapp/download/noscan doesn't exist

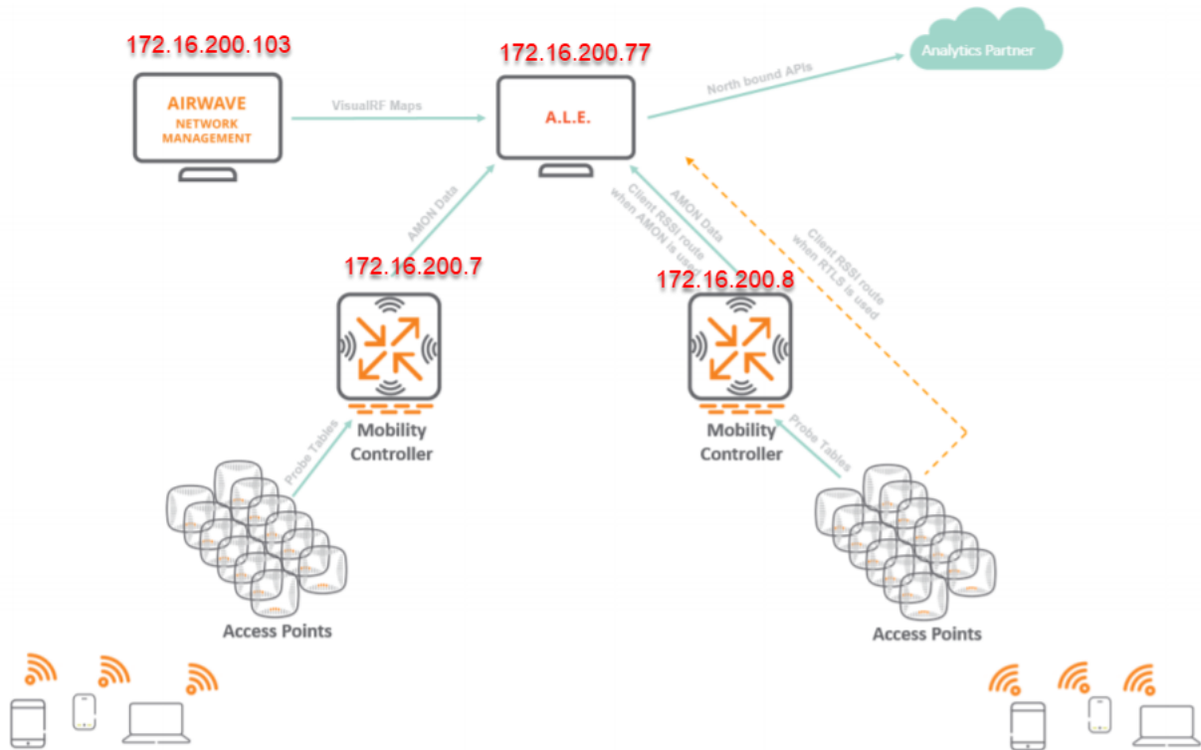
Topology

Aruba ALE - Regenerating the positioning Database Failed

Communication Topology

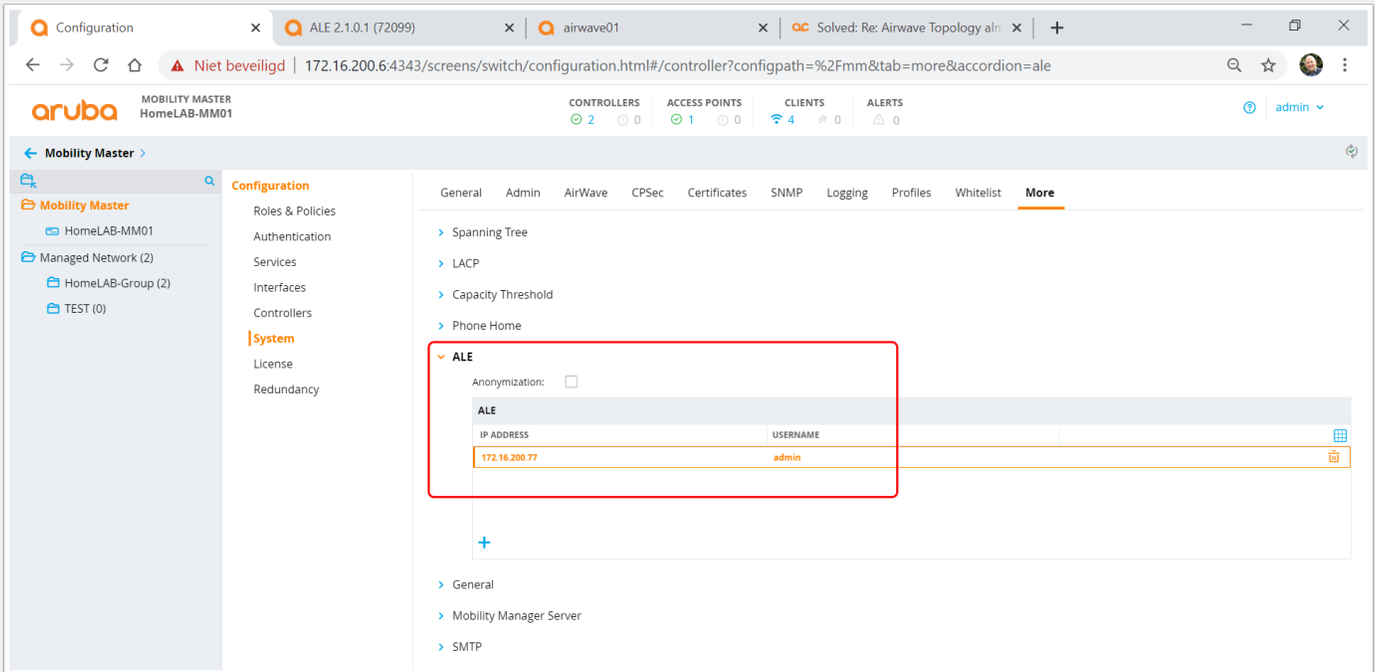
The diagram below shows the data flow between ALE and an Aruba controller-based WLAN.

Figure 3 Data Flow Between ALE and Aruba Controller-based WLAN



Aruba ALE - Regenerating the positioning Database Failed

ArubaOS8 - ALE Configuration



The screenshot displays the Aruba Mobility Master configuration interface. The browser address bar shows the URL: `172.16.200.6:4343/screens/switch/configuration.html#/controller?configpath=%2Fmm&tab=more&accordion=ale`. The interface includes a navigation menu on the left with categories like Configuration, System, License, and Redundancy. The main content area shows the ALE configuration page, which is highlighted with a red box. The ALE configuration table is as follows:

| IP ADDRESS | USERNAME |
|---------------|----------|
| 172.16.200.77 | admin |

Aruba ALE - Regenerating the positioning Database Failed

ArubaOS8 - ALE Configuration

The screenshot displays the ArubaOS8 configuration interface for a switch. The browser address bar shows the URL: `172.16.200.6:4343/screens/switch/configuration.html#/apgroups?configpath=%2Fmd%2FHomeLAB-Group`. The page title is "Configuration" and the user is logged in as "admin".

The interface shows a navigation menu on the left with options like "Dashboard", "Configuration", "WLANs", "Roles & Policies", "Access Points", "AP Groups", "Authentication", "Services", "Interfaces", "Controllers", "System", "Tasks", "Redundancy", and "Maintenance".

The main configuration area is titled "Ethernet interface 2 port configuration". The "RTLS Server configuration" section is highlighted with a red box and contains the following fields:

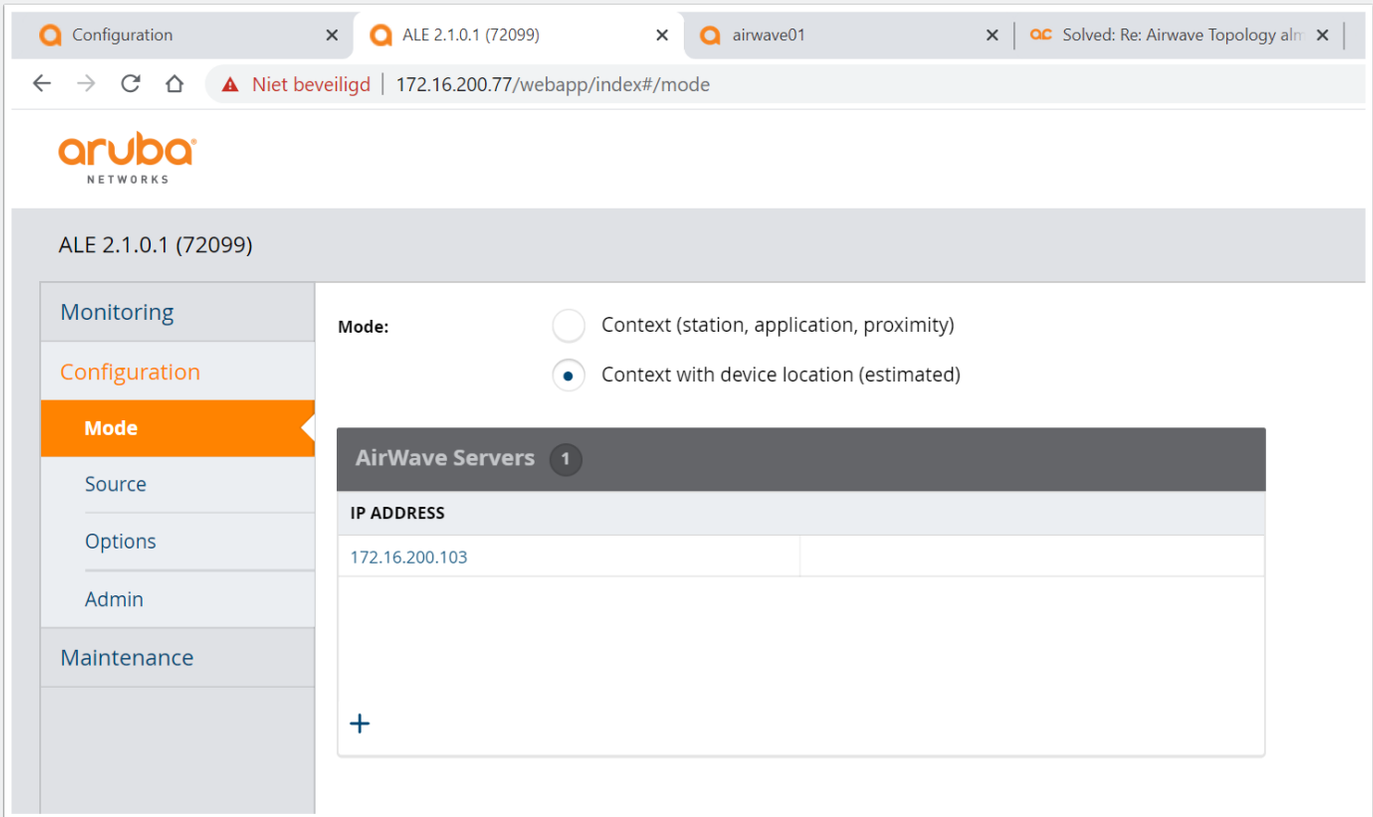
- IPorDNS: 172.16.200.77
- Port: 7779
- Frequency: 30
- Key:
- Retype:
- Includeunassocsta: enable
- RTLS Server Compatibility Mode:
- SES-imagotag ESL Server IP: [empty field]

Other configuration options visible include:

- LMS ping interval: 20
- Bootstrap threshold: 8
- Double Encrypt:
- Heartbeat DSCP: 0
- Management DSCP: [empty field]
- IP DSCP to VLAN 802.1p priority mapping: [empty field]
- Maintenance Mode:
- Maximum Request Retries: 10
- Request Retry Interval: 10 sec
- Number of IPSEC retries: 85
- AeroScout RTLS Server: [empty field]
- IPorDNS: [empty field]
- Port: [empty field]
- Includeunassocsta: disable

Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration



The screenshot shows the Aruba ALE configuration interface in a web browser. The browser tabs include 'Configuration', 'ALE 2.1.0.1 (72099)', 'airwave01', and 'Solved: Re: Airwave Topology aln'. The address bar shows '172.16.200.77/webapp/index#/mode'. The Aruba Networks logo is visible at the top left. The main content area is titled 'ALE 2.1.0.1 (72099)'. On the left, a navigation menu includes 'Monitoring', 'Configuration', 'Mode' (highlighted), 'Source', 'Options', 'Admin', and 'Maintenance'. The 'Mode' section contains two radio buttons: 'Context (station, application, proximity)' (unselected) and 'Context with device location (estimated)' (selected). Below this is a table for 'AirWave Servers' with 1 server listed. The table has a header 'IP ADDRESS' and one row with the value '172.16.200.103'. A plus sign is visible at the bottom of the table.

Configuration

ALE 2.1.0.1 (72099)

airwave01

Solved: Re: Airwave Topology aln

Niet beveiligd | 172.16.200.77/webapp/index#/mode

aruba NETWORKS

ALE 2.1.0.1 (72099)

Monitoring

Configuration

Mode

Source

Options

Admin

Maintenance

Mode:

Context (station, application, proximity)

Context with device location (estimated)

AirWave Servers 1

| IP ADDRESS |
|----------------|
| 172.16.200.103 |

+

Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration

The screenshot shows the Aruba ALE configuration web interface. The browser tabs include 'Configuration', 'ALE 2.1.0.1 (72099)', 'airwave01', and 'Solved: Re: Airwave Topology al...'. The address bar shows '172.16.200.77/webapp/index#/source'. The Aruba Networks logo is visible at the top left. The main content area is titled 'ALE 2.1.0.1 (72099)'. On the left, a navigation menu includes 'Monitoring', 'Configuration', 'Mode', 'Source' (highlighted), 'Options', 'Admin', and 'Maintenance'. The 'DataSource' section has two radio buttons: 'Controller' (selected) and 'IAP'. Below this is a table titled 'Controllers' with columns 'IP ADDRESS', 'USERNAME', and 'PAPI SECURITY'. The table contains two entries: one for IP 172.16.200.7 with username 'admin' and PAPI Security 'disabled', and another for IP 172.16.200.8 with username 'admin' and PAPI Security 'disabled'. A plus sign is visible below the table. The 'RTLS feed from Access Points' section has an unchecked checkbox for 'Enable RTLS Feed', and input fields for 'Port:' and 'Secret:'.

Monitoring

Configuration

Mode

Source

Options

Admin

Maintenance

ALE 2.1.0.1 (72099)

DataSource

Controller

IAP

| IP ADDRESS | USERNAME | PAPI SECURITY |
|--------------|----------|---------------|
| 172.16.200.7 | admin | disabled |
| 172.16.200.8 | admin | disabled |

+

RTLS feed from Access Points

Enable RTLS Feed

Port:

Secret:

Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration

Configuration | ALE 2.1.0.1 (72099) | airwave01 | Solved: Re: Airwave Topology aln

Niet beveiligd | 172.16.200.77/webapp/index#/option

aruba NETWORKS

ALE 2.1.0.1 (72099)

Monitoring

Configuration

Mode

Source

Options

Admin

Maintenance

General

- Enable Single Ap Location Calculation
- Enable Rogues Location
- Enable Randomized MAC Address Location
- Enable Outdoor APs
- Enable Geo Fences
- Enable Anonymization

Hash Generation Schedule: NEVER

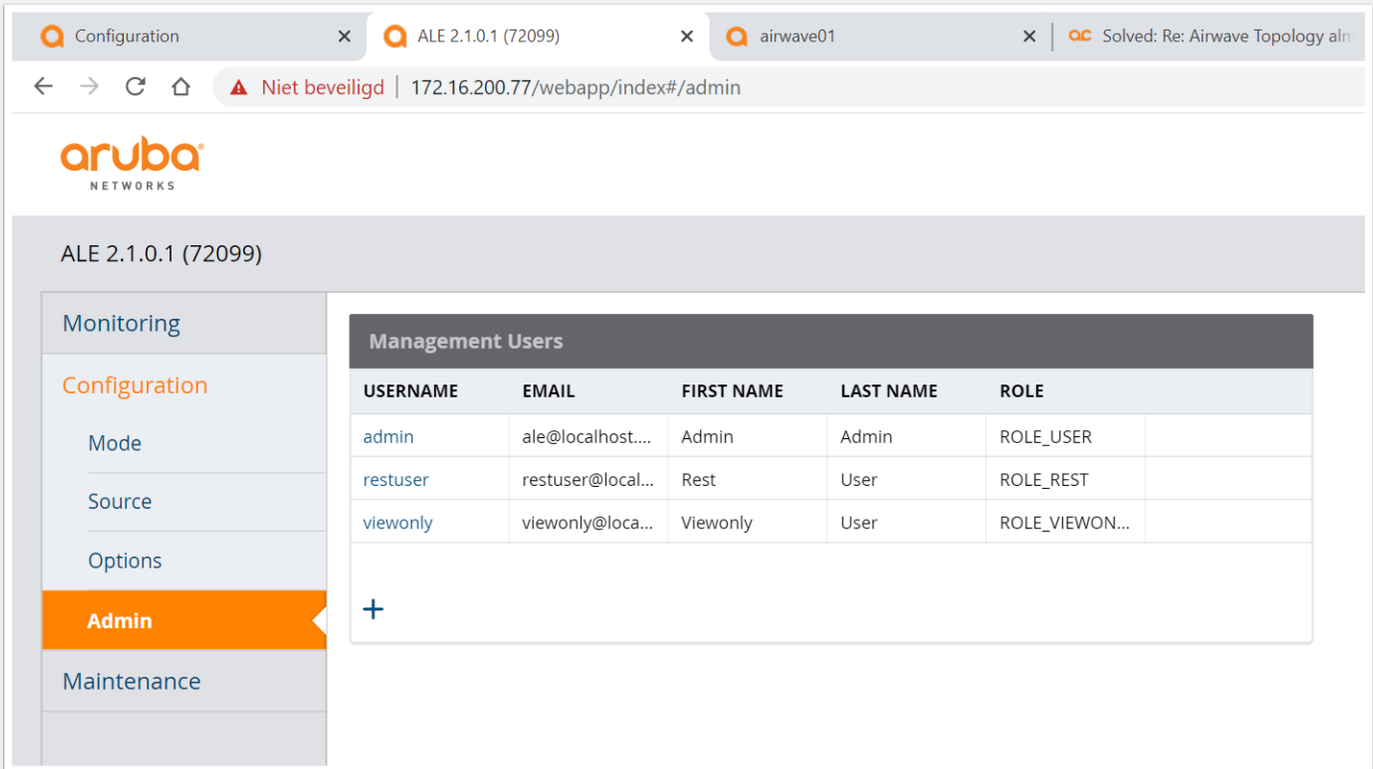
Distance metric: METER

NTP Server

WebSocket Tunnel

Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration



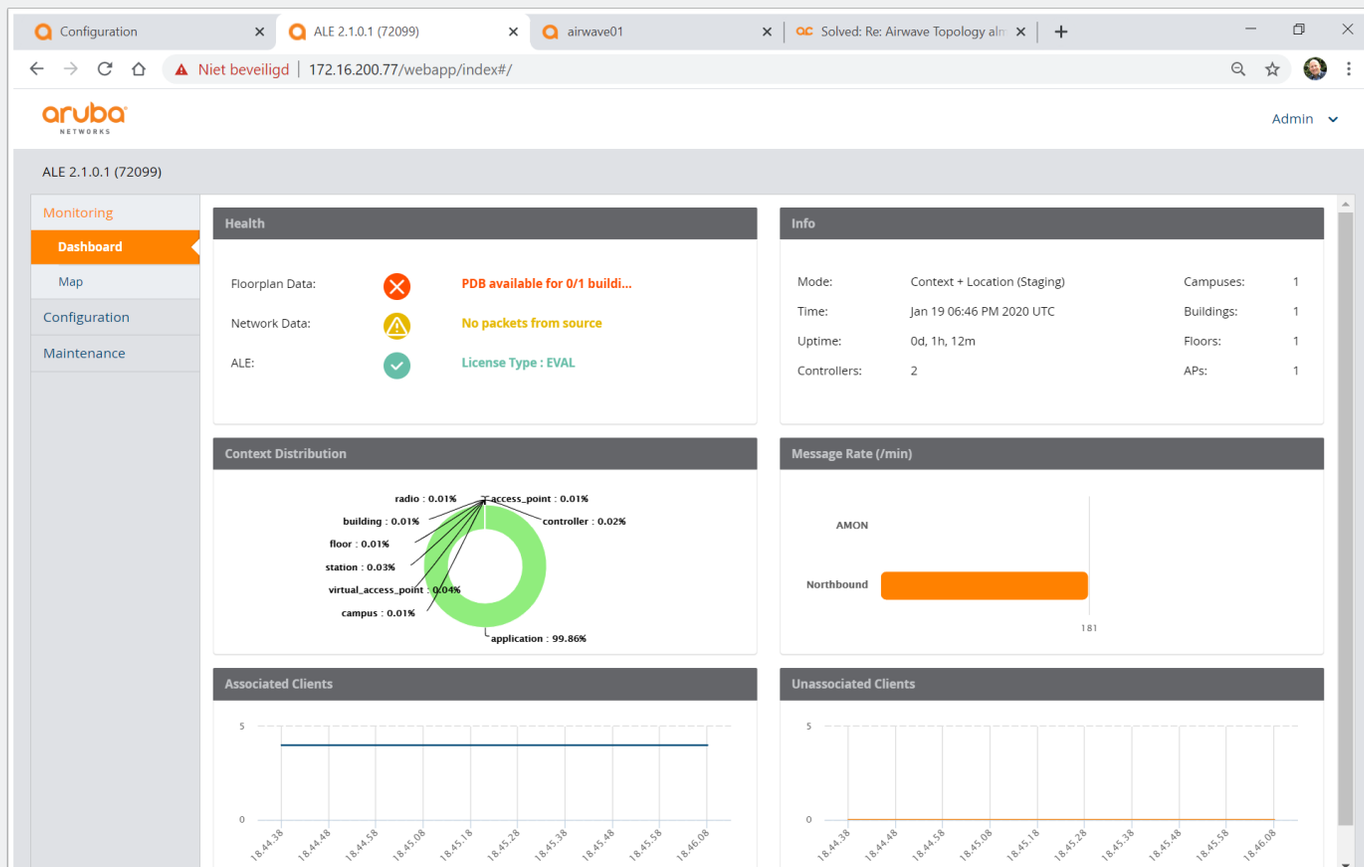
The screenshot shows the Aruba ALE configuration web interface. The browser tabs include 'Configuration', 'ALE 2.1.0.1 (72099)', 'airwave01', and 'Solved: Re: Airwave Topology aln'. The address bar shows 'Niet beveiligd | 172.16.200.77/webapp/index#/admin'. The Aruba Networks logo is visible at the top left. The main content area is titled 'ALE 2.1.0.1 (72099)'. On the left, a navigation menu includes 'Monitoring', 'Configuration', 'Mode', 'Source', 'Options', 'Admin' (highlighted in orange), and 'Maintenance'. The 'Management Users' section is expanded, showing a table with the following data:

| USERNAME | EMAIL | FIRST NAME | LAST NAME | ROLE |
|----------|-------------------|------------|-----------|----------------|
| admin | ale@localhost... | Admin | Admin | ROLE_USER |
| restuser | restuser@local... | Rest | User | ROLE_REST |
| viewonly | viewonly@loca... | Viewonly | User | ROLE_VIEWON... |

Below the table, there is a '+' sign indicating that more users can be added.

Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration



Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration

The screenshot displays the Aruba ALE web interface. The browser's address bar shows the URL `172.16.200.77/webapp/index#/map`. The interface includes a navigation menu on the left with options for Monitoring, Dashboard, Map (selected), Configuration, and Maintenance. The main content area is titled "Floor Plans (1)" and lists "LOCATION" items: "Default Campus", "Default Building", and "Floor 1" (highlighted). A modal dialog box is overlaid on the screen, displaying the message: "172.16.200.77 meldt het volgende" and "No location data found for floor". An "OK" button is visible in the dialog. At the bottom of the interface, there is a legend for "Associated" (blue dot), "Unassociated" (red dot), "Tag" (green dot), and "Rogue" (orange dot).

Aruba ALE - Regenerating the positioning Database Failed

ALE - Configuration

The screenshot displays the Aruba ALE configuration interface in a web browser. The browser tabs include 'Configuration', 'ALE 2.1.0.1 (72099)', 'airwave01', and 'Solved: Re: Airwave Topology aln'. The address bar shows 'Niet beveiligd | 172.16.200.77/webapp/index#/map'. The Aruba Networks logo is visible in the top left, and 'Admin' is in the top right.

The main content area is titled 'ALE 2.1.0.1 (72099)'. On the left, there is a navigation menu with 'Monitoring' (containing 'Dashboard' and 'Map') and 'Configuration' (containing 'Maintenance'). The 'Map' option is selected.

The 'Floor Plans (1)' section shows a list of locations: 'Default Campus', 'Default Building', and 'Floor 1'. 'Floor 1' is selected and highlighted in orange.

The main view displays a floor plan for 'Default Campus > Default Building > Floor 1'. The floor plan shows a large central area (32,44 m²) and three smaller rooms (2,50 m², 1,46 m², and 1,46 m²). A legend at the bottom indicates the status of devices: 'Associated' (blue dot), 'Unassociated' (orange dot), 'Tag' (green dot), and 'Rogue' (red dot).

Aruba ALE - Regenerating the positioning Database Failed

ALE - Logging

```
root@ale:/usr/sbin
2020-01-19 18:45:14.178 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:45:15.232 UTC [http-nio-8080-exec-7] DEBUG com.aruba.ale.util.PDBScanner - NoScan PDB dir /opt/ale/ale-jwebapp/webapp/download/noscan doesn't exist
2020-01-19 18:45:20.257 UTC [http-nio-8080-exec-6] DEBUG com.aruba.ale.util.PDBScanner - NoScan PDB dir /opt/ale/ale-jwebapp/webapp/download/noscan doesn't exist
2020-01-19 18:45:25.295 UTC [http-nio-8080-exec-3] DEBUG com.aruba.ale.util.PDBScanner - NoScan PDB dir /opt/ale/ale-jwebapp/webapp/download/noscan doesn't exist
2020-01-19 18:45:29.971 UTC [http-nio-8080-exec-5] DEBUG c.a.ale.security.web.PageController - New Default Landing Page
2020-01-19 18:45:44.180 UTC [http-nio-8080-exec-8] INFO c.a.ale.security.BaseAuthProvider - Authentication failed: password does not match stored value
2020-01-19 18:45:44.180 UTC [http-nio-8080-exec-8] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:46:08.531 UTC [http-nio-8080-exec-5] DEBUG com.aruba.ale.util.PDBScanner - NoScan PDB dir /opt/ale/ale-jwebapp/webapp/download/noscan doesn't exist
2020-01-19 18:46:14.175 UTC [http-nio-8080-exec-1] INFO c.a.ale.security.BaseAuthProvider - Authentication failed: password does not match stored value
2020-01-19 18:46:14.175 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:46:23.485 UTC [http-nio-8080-exec-2] DEBUG com.aruba.ale.util.PDBScanner - NoScan PDB dir /opt/ale/ale-jwebapp/webapp/download/noscan doesn't exist
2020-01-19 18:46:29.027 UTC [http-nio-8080-exec-9] DEBUG c.a.a.p.redis.LocationTransaction - Get all location query DefaultSortQuery [alpha=true, by=locId:*->timestamp, get s[locId:*->timestamp, locId:*->building_id, locId:*->campus_id, locId:*->sta_eth_mac_addr, locId:*->hashed_sta_eth_mac, locId:*->unit, locId:*->sta_location_x, locId:*->sta_location_y, locId:*->associated, locId:*->target_type], key=locByFlrs:99608ED473393D2C83EF19316412E19, limit=org.springframework.data.redis.connection.SortParameters$Range@25150149, order=DESC]
2020-01-19 18:46:44.191 UTC [http-nio-8080-exec-3] INFO c.a.ale.security.BaseAuthProvider - Authentication failed: password does not match stored value
2020-01-19 18:46:44.192 UTC [http-nio-8080-exec-3] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.heap.committed, value=566755328
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.heap.init, value=96468992
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.heap.max, value=1364721664
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.heap.usage, value=0, 12936210852149263
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.heap.used, value=176543272
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.non-heap.committed, value=102916096
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.non-heap.init, value=2555904
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.non-heap.max, value=1
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.non-heap.usage, value=1.00220496E8
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.non-heap.used, value=100220496
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.total.committed, value=669671424
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.total.init, value=99024896
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.total.max, value=1364721663
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=memory.total.used, value=276763768
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.blocked.count, value=0
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.count, value=37
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.daemon.count, value=34
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.deadlock.count, value=0
2020-01-19 18:47:10.248 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.deadlocks, value=[]
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.new.count, value=0
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.runnable.count, value=11
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.terminated.count, value=0
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.timed.waiting.count, value=8
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=GAUGE, name=threads.waiting.count, value=18
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=COUNTER, name=Presence - ADD, count=0
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=COUNTER, name=Presence - DELETE, count=0
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=COUNTER, name=Presence - UPDATE, count=0
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=COUNTER, name=com.aruba.ale.persistence.redis.PersistenceManager.DB-NotStoredMsgCount, count=0
2020-01-19 18:47:10.249 UTC [metrics-logger-reporter-1-thread-1] INFO c.a.a.c.metrics.RegistryManager - type=COUNTER, name=com.aruba.ale.persistence.redis.PersistenceManager.DB-Total-IncomingMsgCount, count=0
2020-01-19 18:47:14.238 UTC [http-nio-8080-exec-8] INFO c.a.ale.security.BaseAuthProvider - Authentication failed: password does not match stored value
2020-01-19 18:47:14.238 UTC [http-nio-8080-exec-8] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
[root@ale sbin]#
```

Aruba ALE - Regenerating the positioning Database Failed

ALE - Logging

```
root@ale:/usr/sbin
2020-01-19 17:43:14.105 UTC [http-nio-8080-exec-7] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:43:44.110 UTC [http-nio-8080-exec-10] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:44:14.115 UTC [http-nio-8080-exec-4] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:44:44.114 UTC [http-nio-8080-exec-7] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:45:14.110 UTC [http-nio-8080-exec-10] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:45:44.112 UTC [http-nio-8080-exec-4] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:46:14.106 UTC [http-nio-8080-exec-7] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:46:44.115 UTC [http-nio-8080-exec-10] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:47:14.108 UTC [http-nio-8080-exec-4] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:47:44.118 UTC [http-nio-8080-exec-7] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:48:09.875 UTC [http-nio-8080-exec-8] ERROR com.aruba.ale.common.WrapperProc - Process timeout after 600000 msecs
2020-01-19 17:48:10.031 UTC [http-nio-8080-exec-8] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:48:14.115 UTC [http-nio-8080-exec-10] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:48:44.167 UTC [http-nio-8080-exec-5] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:49:14.109 UTC [http-nio-8080-exec-4] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:49:44.127 UTC [http-nio-8080-exec-3] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:50:14.139 UTC [http-nio-8080-exec-8] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:50:44.121 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:51:14.111 UTC [http-nio-8080-exec-10] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 17:51:44.128 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:04:25.924 UTC [http-nio-8080-exec-2] WARN c.a.a.s.AuthFailureEventListener - Exception running kill process for NoScanPDB: Cannot run program "/bin/kill -9
/bin/ps -ef | /bin/grep NoScanPDB | /bin/grep -v grep | /bin/awk -F " " '{print $2}' > /dev/null 2>&1": error=2, No such file or directory
2020-01-19 18:14:25.931 UTC [http-nio-8080-exec-2] ERROR com.aruba.ale.common.WrapperProc - Process timeout after 600000 msecs
2020-01-19 18:14:26.062 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:14:59.864 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:15:01.314 UTC [http-nio-8080-exec-2] WARN c.a.a.s.AuthFailureEventListener - Exception running kill process for NoScanPDB: Cannot run program "/bin/kill -9
/bin/ps -ef | /bin/grep NoScanPDB | /bin/grep -v grep | /bin/awk -F " " '{print $2}' > /dev/null 2>&1": error=2, No such file or directory
2020-01-19 18:25:01.321 UTC [http-nio-8080-exec-2] ERROR com.aruba.ale.common.WrapperProc - Process timeout after 600000 msecs
2020-01-19 18:25:01.472 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:41:14.183 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:41:29.600 UTC [http-nio-8080-exec-1] WARN c.a.a.s.AuthFailureEventListener - Exception running kill process for NoScanPDB: Cannot run program "/bin/kill -9
/bin/ps -ef | /bin/grep NoScanPDB | /bin/grep -v grep | /bin/awk -F " " '{print $2}' > /dev/null 2>&1": error=2, No such file or directory
2020-01-19 18:41:44.190 UTC [http-nio-8080-exec-5] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:42:14.164 UTC [http-nio-8080-exec-9] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:42:44.170 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:43:14.169 UTC [http-nio-8080-exec-3] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:43:44.172 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:44:14.165 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:44:44.172 UTC [http-nio-8080-exec-3] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:45:14.178 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:45:44.180 UTC [http-nio-8080-exec-8] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:46:14.175 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:46:44.192 UTC [http-nio-8080-exec-3] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:47:14.238 UTC [http-nio-8080-exec-8] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:47:44.180 UTC [http-nio-8080-exec-4] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:48:14.173 UTC [http-nio-8080-exec-6] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:48:44.180 UTC [http-nio-8080-exec-5] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:49:14.175 UTC [http-nio-8080-exec-2] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:49:44.174 UTC [http-nio-8080-exec-1] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
2020-01-19 18:50:14.171 UTC [http-nio-8080-exec-9] ERROR c.a.a.s.AuthFailureEventListener - Login failed admin
```