SERVICES BRIEF

ARUBAOS 6 TO ARUBAOS 8 QUICKSTART MIGRATION SERVICE

Quickly take advantage of new ArubaOS features and take your WLAN solution to faster and more secure connectivity.

ArubaOS 6 to ArubaOS 8 QuickStart Migration Service provides the fastest route for you to upgrade your Campus environment using the ArubaOS network operating system and quickly put new features to use in your environment.

This migration service is designed to accelerate the implementation of baseline Aruba WLAN features into your environment, so that your organization can more quickly achieve its business goals. Aruba engineers will consult with your IT staff to migrate existing WLAN controllers running the ArubaOS network operating system from ArubaOS v6.x to ArubaOS v8.x.

Reach higher value from your existing WLAN infrastructure by taking advantage of the newest features available in ArubaOS 8 without replacing your existing equipment. In fact, protecting your investment in Aruba technology by upgrading the ArubaOS software is part of Aruba’s Customer First, Customer Last vision. We provide 100% access to all software upgrades as part of the Aruba Foundation Care support service subscription.

SERVICE FEATURES

The ArubaOS 6 to ArubaOS 8 QuickStart Migration Service includes the following features:

Service Planning
During this stage, an Aruba technology specialist will conduct service planning meetings with you and share service delivery requirements and prerequisites. Aruba will help collect and review information to confirm that all prerequisites have been met. Customers will receive a project plan showing key project milestones as well as task due dates.

Architecture and Design
An Aruba engineer will create a High Level Design document that shows your environment’s use cases. The Aruba engineer will also create a proposed ArubaOS 8 configuration file based on your ArubaOS 6 configuration.

Migration Execution
In this phase, an Aruba engineer, with your assistance, will remotely access all in-scope Aruba devices, and will apply the proposed ArubaOS 8 configuration to your new Aruba Mobility Conductor(s). They will also upgrade the ArubaOS software on one Aruba Mobility Controller and provision the controller as a managed device to be controlled by the Mobility Conductor; ensure that all in-scope Mobility Devices managed by the controller upgrade their code versions and reconnect to their primary controller; remotely assist with the migration of the Access Points (APs); and test that all pre-migration use cases are functioning properly.

Knowledge Transfer
Aruba will remotely host a 2-hour advisory workshop to describe the major as-deployed differences between the legacy ArubaOS 6 and the new ArubaOS 8 network operating systems, as well as provide an overview of the ArubaOS 8 topology.
As-Built Documentation

Aruba will provide a list of configured IP addresses for in-scope Aruba devices and a text file copy of the current configuration of each of the in-scope Aruba devices.

Additionally, Aruba provides project management oversight for the entire project and weekly project update reports.

CONCLUSION

ArubaOS is the network operating system for Aruba Mobility Conduits, Mobility Controllers, and controller-managed campus APs. The ArubaOS 6 to ArubaOS 8 QuickStart Migration Service will:

• Accelerate migration of core WLAN components from ArubaOS 6 to ArubaOS 8
• Immediately leverage your existing ArubaOS 6 use cases in the newer ArubaOS 8 platform
• Allow your organization to begin designing new user experiences and management technologies based on new features in ArubaOS 8 rather than focusing on the migration from ArubaOS 6 to ArubaOS 8

Please contact your Aruba Sales Professional or Certified Aruba Resale Partner for more information.

Aruba Professional Services will quickly migrate your selected WLAN configuration to ArubaOS 8. When ordering, please reference the following device quantity limitations per Service size:

<table>
<thead>
<tr>
<th>ARUBAOS 6 TO ARUBAOS 8 MIGRATION SERVICE</th>
<th>Maximum number of Mobility Conductors</th>
<th>Maximum number of Mobility Controllers</th>
<th>Maximum number of AP Groups</th>
<th>Maximum number of SSIDs</th>
<th>Maximum number of APs</th>
<th>Maximum number of AP migration change windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>2*</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>250</td>
<td>2</td>
</tr>
<tr>
<td>Medium</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>8</td>
<td>1000</td>
<td>3</td>
</tr>
<tr>
<td>Large</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>12</td>
<td>3000</td>
<td>4</td>
</tr>
</tbody>
</table>

*BENEFITS OF ARUBA PROFESSIONAL SERVICES

By leveraging a rigorous solution engineering process, Aruba customers can avoid missed end user, deployment, or operations capabilities expectations and avoid delayed timelines due to inadequate or unspecific planning.

Realize the full business value of your technology investments with service intelligence and proven Aruba engineering experts. These services are designed to help you successfully design, build, and operate your Aruba ESP solution as part of your business platform.

Learn more about what Aruba Global Services has to offer at: www.arubanetworks.com/services/

*Limited to Layer 2 Mobility Conductor redundancy