Inclusive Terminology

AOS-CX 10.09

Matt Fern
Technical Marketing Engineering

Note: Detailed instructions on how to replace sample pictures like the one shown here can be found in the speaker notes of this slide.

Tip! Remember to remove this text box.
Overview
Inclusive terminology in AOS-CX

Aruba, as part of HPE’s commitment to advancing racial justice, is overhauling terminology used in our products and technologies to reflect our belief system of diversity and inclusion.

This effort involves replacing racially insensitive terms used in our products that evoke bias against specific groups of people, which is not representative of our culture.

For AOS-CX, this process will take place over the next few major releases and affected terminology changes will be implemented in the CLI, Web UI, user documentation, and management platforms including Aruba Central.
Feature-level terminology changes
Smartlink

The legacy terms **Master-Standby** have been replaced with **Primary-Secondary** in the following locations:

– CLI configuration commands
– CLI show command output
– Event and debug logs
Spanning Tree

The legacy term **Master** has been replaced with **Conductor** in the following location:

– SNMP MIB (MSTP port role)
Virtual Router Redundancy Protocol (VRRP)

The legacy terms **Master-Backup** have been replaced with **Active-Standby** in the following locations:

– CLI show command output
– Event and debug logs
Virtual Switching Framework (VSF)

The legacy term **Master** has been replaced with **Conductor** in the following locations:

– CLI show command output
– Event and debug logs (module role changed from **MSTR** to **CDTR**)
– Web UI VSF status page
– Aruba Central device monitoring and VSF stack configuration
Thank you

mfern@hpe.com