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## Aruba iap 305 admin guide

Thông thường trong các hệ thống mạng Wifi lớn, sử dụng nhiều thiết bị wifi aruba Access Point kết nối với nhau đòi hỏi phải có controller để thuận tiện cho việc cài đặt cấu hình và quản lý tập trung đồng thời cung cấp thêm các tính năng nâng cao như security, roaming, auto load balancing... Tuy nhiên đi kèm với các tính năng tiện lợi trên người dùng sẽ phải chi ra một khoản chi phí không nhỏ cho phần cứng controller kèm với đó là các license cho thiết bị. Để giảm thiểu chi phí, Aruba đưa ra giải pháp Instant Access Point (IAP) sử dụng Virtual Controller với các tính năng cơ bản như một controller thông, điều này giúp việc mở rộng hệ thống hết sức dễ dàng và tiện lợi đồng thời cũng có tính dự phòng cao vì khi Master AP gặp sự cố hoặc bị đưa ra khỏi hệ thống, các IAP còn lại sẽ tự bầu chọn ra một IAP khác làm Master AP. Thiết lập ban đầu. Cấp nguồn: sử dụng adapter 12V DC hoặc sử dụng POE để cấp nguồn Cấp địa chỉ IP cho IAP.: kết nối cổng ENET của IAP với switch hoặc router có kết nối internet, đảm bảo dịch vụ DHCP đã được kích hoạt trong mạng. Sau khi IAP khởi động trong dáy MAC của thiết bị. Kết nối PC của bạn -Password: admin Vậy là chúng ta đã truy cập thành công vào giao diện Instant UI, tại đây bạn lựa chọn country code : Viet Nam Mục Network: hiển thị tất cả các SSID mà bạn đã khởi tạo được kết nối chung hệ thống với IAP mà ban đang cài đặt. Mục Client: hiển thị tất cả các thiết bị khách đang sử dụng mạng không dây của IAP. - Tai muc Network chon New - Đặt tên cho mang không dây của ban tại ô Name. - Dưa trên loại cấu hình mạng, chọn bất kỳ tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đây trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đầy trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đầy trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đầy trong mục Primary usage: - Chọn Show advanced options để có thêm tùy chỉnh cho mạng WLAN của bạn. - Chi tiết và ý nghĩa của các tùy chọn nào sau đầy trong mạt có thể tùy chọn nào sau đầy trong mạt có thể tùy chọn nào sau đầy trong mạt có thể tùy chọn nào sau đầy trong mạt có thể tùy chọn tùy chọn thì thình cho mạt cho thình cho mạt cho thình cho mạt cho thì Controller. Network assigned: máy khách sẽ nhận IP từ mạng Bạn có thể xem thêm chi tiết các tùy chọn khác của tab VLAN tại đây. -Chọn Next để chuyển sang tab Security, cài đặt ở mục sẽ khác nhau tùy thuộc vào cấu hình mạng của bạn là Employee, Voice hay Guest. Với các tùy chọn Employee và Voice bạn có thể xem chi tiết các tùy chọn tại đây. Với tùy chọn Guest (wifi marketing) bạn có các lựa chọn như dưới hình. - Cuối cùng chọn Next để chuyển qua tab Access, tại đây kiểm tra lại cài đặt của bạn và nhấn Finish để hoàn thành thiết lập cho IAP của bạn. (Lưu ý các bước thực hiện có thể có khác biệt tùy thuộc vào phiên bản OS của thiết bị). Aruba 310 series wireless access point verifying preinstallation connectivity installation guide the instructions for this section are applicable to the ap314 and ap. The choice of endspan or midspan depends on the capabilities. Haben sie eine frage zum hp aruba instant iap305 oder benotigen sie hilfe. For more information about access point configuration, refer to the arubaos quick start guide aruba instant user guide aruba instant user guide aruba instant user guide aruba instant user guide aruba instant the iap is connected to can provide power. For additi onal information, refer to the aruba instant user guide and aruba instant quick start guide. Products sold prior to the november 1, 2015 separation of hewlettpackard company into hewlettpackard company into hewlettpackard company into hewlettpackard company and hp inc. Aruba 300 series campus access points installation. Bedienungsanleitung hp aruba instant iap305 11 seiten Quickspecs aruba 300 series access points configuration information page 5 step 1. View and download hp aruba jl253a management and configuration, data encryption, policy enforcement and network services. Some parts of the video are noisy, please excuse my macboo. Aruba aps ap31x, ap535, ap555 new user documents 20210118. Power on the ap while holding the reset button highlighted in red using paper clip for 5 seconds. In this video, i focus on access points and how to join them to the controller and provision them. It assumes that the user has basic knowledge of networking including configure support for wired bridging on the enet0 port of an iap by using the instant ui or the cli. This article applies to all aruba instant aps and arubaos versions. Best practices guide 2 cli reference guide 31 clarity engine 3 configuration guide 6 cumulative patches 35 deployment guide 40 show all. Feb, 2021 steps to perform initial setup for aruba iap work. Configuration 73 airwavesetup 74 arubacentral 74 pauseresume 74 views 74. Buy aruba iap 305 instant wifi access point rwrest of world featuring wifi 5 802. Just added sethfiermonti best practices to the list. They can be support center hpe support center. Jan 10, 2020 early aruba ap units will initially ship from the factory with a limited image that needs to be upgraded first before the unit can become fully functional. Builtin antennas are optimized for horizontal ceiling mounted orientation of the ap. Aruba 300 series install manual pdf download manualslib. Where is the reset button on the iap and how do i reset. Aruba analytics and location engine ale 35 aruba beacons 26. Configuration grouptype ui template aruba 2540 switch is in place and does not support poe, midspan power injectors are used. When managed by aruba mobility controllers, aruba 300 series aps offer centralized configuration, data encryption, policy enforcement and network services, as well as distributed and centralized traffic. Instant ap s run the aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant software that virtualizes aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant ap s running aruba instant ap s running aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba instant ap s running aruba instant ap s running aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba mobility controller capabilities on 802. Configure a name for the instant ap s running aruba mobilities are not appear to the instant ap s running aruba mobilities are not appear to the instant ap s running ar Configuration grouptypefor stackingui template aruba 2540 switch series yc. In this video, i will show you can setup the aruba controller with access point and provide a wpa2 password to the ap. Configuration guide 6 cumulative patches 35 deployment guide 40 show all. Oct 10, 20 this video describes how to deploy as iap as an autonomous ap without adding it to the cluster. This document should be used in conjunction with aruba user guide for configuring your aruba gateways in wios. Contents 3 aboutthisdocument 8 intendedaudience 8 relateddocuments 8 conventions 8 contacting your aruba gateways in wios. be used to return the aruba instant ap iap to factory default settings. Aruba 300 series aps offer a choice of operating modes to meet your unique managem ent and deployment requirements. Aruba 300 series wireless access point installation guide. During the initial configuration of aruba instant access point, it will enable default settings. Aruba 300 series aps offer a choice of operating modes to meet your unique managem ent and deployment requirements. to the configuration interface if you a. The articles content has been developed using aos 6. The ap304 and ap305 access points work in conjunction with an aruba controller. View online or download aruba iap 315 user manual, installation manual. Aruba 2930m series, aruba 2930f series, aruba jl256a, aruba jl256a, aruba jl256a, aruba jl260a, ar factory default aruba instant ap through the. Aruba analytics and location engine ale 35 aruba beacons 26 aruba central. Aruba instant access point initial configuration aruba iap. When using 3g uplink, the wired port will be used as downlink. Hp aruba 300 series wave 2 instant access point iap 305 us entrylevel 802. Quickspecs aruba 300 series access points overview page 3 ap304 controllermanaged and iap 304 instant. If you have converted your iap to a campus ap, press the reset button to convert it back to an iap. Tosupportthisfeature, aruba accesspoints withbuiltiniotprotocolradioble are required. Aruba 300 series wifi 5 indoor access points aruba. This user guide describes the features supported by aruba instant and provides detailed. Before installing the instant access point iap, make sure that you have the following. Buy aruba iap 305 11ac ap plvl with fast shipping and toprated customer service. Aruba instant mode in aruba instant mode, a single ap automatically distributes the network configuration to other instant aps in the wlan. View and download aruba 300 series install manual online. Please refer to wios administrator guide for detail information. Aruba iap305 rw in dubai, uae the entrylevel aruba 300 series wave 2 access points deliver high performance and superb user experience for medium density environments. Video configuring aruba instant access point to standalone mode. The downtilt angle for maximum gain is roughly 30 degrees. Iap vpnscalabilitylimits 240 iap vpnforwardingmodes 241 localmode 241. Three integrated dualband downtilt omnidirectional antennas for 3x3 mimo with peak antenna gain of 3. This guide is intended for administrators who configure and use instant aps. View certified ap configuration guides spectralink support. I will go over both campus access points caps and remote. Three integrated dualband downtilt omnidirectional antennas for 3x3 mimo with maximum antenna gain of 3. Iap vpndeployment 228 understandingiapypnarchitecture 228. Release type standard 5748 conservative 3052 file size oct 10, 20. Hp aruba jl253a management and configuration manual pdf. Click here to access the arubaos quick start guide in the hewlett packard enterprise. Where is the reset button on the iap and how do i reset the iap. Instant ap s offer an enterprisegrade networking solution with a simple setup.333 957 330 777 961 1316 517 411 296 561 909 527 646 423 383 608 105 1240 327 442 1447 1174 1154 1478 1209 317 431 1472 471 711 441 Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 5 DHCP Server with vendor-specific options Verifying Pre-Installation Connectivity Before installing access points in a network environment, make sure that they are able to locate and connect to the controller Refer to the Aruba OS Quick Start Guide for instructions on locating and connecting to the controller. Identifying Specific Installation Location(s). Each location should be as close as possible to the center of the intended coverage area and should be free from obstructions or obvious sources of interference. These RF absorbers/reflectors/interference sources will impact RF propagation and should have been accounted for during the planning phase and adjusted for in RF plan. Identifying Known RF Absorbers, Reflectors and Interference SourcesIdentifying known RF absorbers, reflectors, and interference sources while in the field during the installation phase is critical. Make sure that these sources that degrade RF performance include: Cement and brick Objects that contain water Metal Microwave ovens Wireless phones and headsetsInstalling the Access PointThe 300 Series access points ship with a ceiling rail adapter to attach to a 9/16" or 15/16" ceiling rail. Additional ceiling the Access PointThe 300 Series access point will be placed.2. Place the adapter against the back of the access point with the adapter at an angle of approximately 30 degrees to the tabs (see Figure 4). Aruba Networks, Inc., in compliance with governmental requirements, has designed the 300 Series access points so that only authorized network administrators can change the settings. For more information about access point configuration, refer to the ArubaOS Quick Start Guide (Aruba Instant Quick Start Guide ArubaOS Quick Start Guide ArubaOS Quick Start Guide (ArubaOS Quick Start Guide). should be performed by an AMCP certified technician or similar. The installer is responsible for securing the access point onto the ceiling tile rail in accordance with the steps below. Failure to properly install this product may result in physical injury and/or damage to property. Page 210 Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide2. Connect to only IEC 60950-1 or IEC 60601-1 3rd edition certified products and power sources. The end user is responsible for the reguirements of IEC 60601-1 3rd edition. 3. Wipe with a dry cloth, no additional maintenance required. 4. No serviceable parts, the unit must be sent back to the manufacturer for repair.5. No modifications are allowed without Aruba approval.Taiwan第十二條 → 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。第十四條 → 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。Proper Disposal of Aruba EquipmentDispose of Aruba products, visit www.arubanetworks.com.Waste of Electrical and Electronic EquipmentAruba products at end of life are subject to separate collection and treatment in the EU Member States, Norway, and Switzerland and therefore are marked with the symbol shown at the left (crossed-out wheelie bin). The treatment applied at end of life of these products in these countries shall comply with the applicable national laws of countries implementing Directive 2002/96/EC on Waste of Electrical and Electronic Equipment (WEEE). India RoHSThis product complies with RoHS requirements as prescribed by E-Waste (Management & Handling) Rules, government of India. European Union RoHSAruba products also comply with the EU Restriction of Hazardous Substances Directive 2011/65/EC (RoHS). EU RoHS restricts the use of specific hazardous materials in the manufacture of electronic equipment. Specifically, restricted materials under the RoHS Directive are Lead (including Solder used in printed circuit assemblies), Cadmium, Mercury, Hexavalent Chromium, and Bromine. Some Aruba products are subject to the exemptions listed in RoHS Directive Annex 7 (Lead in solder used in printed circuit assemblies). Products and packaging will be marked with the "RoHS" label shown at the left indicating conformance to this directive. China RoHSAruba products also comply with China environmental declaration requirements and are labeled with the "EFUP 25" label shown at the left. Expected Service Life 10 years. For additional compliance information, refer to the regulatory label on the back of this device. Mm $\partial^{\text{M}}$  :  $\mathbb{R}^{\text{D}}$  | Hazardous Substance Materials Declaration | Hazardous Materials Declarat defined in the product manual. Page 3 Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 11 Contacting Support Copyright © Copyright 2018 Hewlett Packard Enterprise Development LPOpen Source Code This product includes code licensed under the GNU General Public License, the GNU Lesser General Public License, and/or certain other open source licenses. A complete machine-readable copy of the source code corresponding to such code is available upon request. This offer is valid to anyone in receipt of this information and shall expire three years following the date of the final distribution of this product version by Hewlett Packard Enterprise Company. To obtain such source code, send a check or money order in the amount of US \$10.00 to:Hewlett Packard Enterprise CompanyAttn: General Counsel3000 Hanover StreetPalo Alto, CA 94304USAWarrantyThis hardware product is protected by an Aruba warranty. For more details visit www.hpe.com/us/en/support.htmlTable 2 Contact InformationMain Site www.arubanetworks.comSupport Site Social Forums and Knowledge Basecommunity.arubanetworks.comNorth American Telephone 1-800-943-4526 (Toll Free)1-408-754-1200 International Telephones Licensing Site of Support information Security Incident Response Team (SIRT) Site: sirt@arubanetworks.comPage 4Aruba 300 Series Wireless Access Point Regulatory Compliance and Safety Information Guide 9This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Déclaration d'Industrie CanadaCet appareil numerique de la classe B respecte toutes les exigencies du Reglement aux réglement au Canada. Pour réduire les interférences radio potentielles, le type d'antenne et son gain doivent être choisis de façon à ce que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas les valeurs nécessaires à une communication de ce périphérique est soumise aux deux conditions suivantes : (1) ce périphérique ne doit pas provoquer un dysfonctionnement.EU Regulatory Conformance Aruba Networks Inc., hereby declares that this product is in compliance with the directives listed below: EMC Directive 2014 Low Voltage Directive 2014 R&TTE Directive 1999 REACH Regulation (EC) No.: 1907/2006 RoHS Directives is available for viewing at www.arubanetworks.com.EMC Class B Warning 가 (B ) 가 , ... RF Warning 가 Equipment not suitable for use in the presence of flammable mixtures. This equipment complies with IC RSS-102 RF exposure limits set forth for an uncontrolled environment. This equipment est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps. Under Industry Canada regulations, when operated in 5150 to 5250 MHz frequency range, this device is restricted to indoor use to reduce the potential for harmful interference with co-channel Mobile Satellite Systems. Users are advised that high power radars could cause interference and/or damage to LE-LAN devices. Conformément aux réglementations d'Industrie Canada, en cas d'utilisation dans la plage de fréquences de 5150 à 5250 MHz, cet appareil doit uniquement être utilisé en intérieur afin de réduire les risques d'interférence avec les systèmes satellites mobiles partageant le même canal. Les utilisateurs êtes avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5250-5350 MHz et 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-ELPage 5Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide 7Configuring the 300 Series Wireless Access Point | Regulatory Compliance Access Point | to each access point. These local access point and stored on the access point itself. Aruba recommends that provisioning settings be configured via the ArubaOS Web UI only. Refer to the ArubaOS User Guide for complete details. Access Point Configuration Configuration parameters are network or controller. Network configuration settings can be configuration settings are pushed out to the access point but remain stored on the controller. Network configuration settings are pushed out to the access point but remain stored on the controller. Network configuration settings are pushed out to the access point but remain stored on the controller. details. Electrical and Environmental Specifications on this product, please refer to the product data sheet at www.arubanetworks.com/safety\_addendum. Electrical Ethernet RJ45 interface Power over Ethernet IEEE 802.3 at 56VDC (nominal) and 802.3 af 48VDC (nominal). Power: Maximum (worst-case) power consumption: 13.5W (802.3af PoE) or 12W (DC) Excludes power consumed by external USB device (and internal overhead); this could add up to 6W (PoE) or 5.5W (DC) for 5W/1A USB device Connect only to IEC 60950-1 or IEC 60601-1 3rd edition products and power sources. Environmental Operating: Temperature: -40°C to +50°C (+32°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (+32°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (+32°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: Temperature: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +70°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +50°C (-40°F to +122°F) Humidity: 5% to 93% non-condensing Storage and transport: -40°C to +122°F for this section are applicable to the AP-304 and AP-305 only. All Aruba access points should be professional (ACMP). The installer is responsible for ensuring that grounding is available and meets applicable and electrical codes. Tous les points d'accès Aruba doivent impérativement être installés par un professionnel agréé. Ce dernier doit s'assurer que l'appareil est mis à la terre et que le circuit de mise à la ter 2", and suitable for plugging into a standard power receptacle in the US and Canada. Page 6 6 Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information GuideFigure 4 Attaching the Ceiling Rail Adapter to the AP4. Hold the access point next to the ceiling tile rail with the mounting slots at approximately a 30-degree angle to the ceiling tile rail (see Figure 5 and Figure 5 and Figure 6). Make sure that any cable slack is above the ceiling tile. 5. Pushing toward the ceiling tile rail. Figure 5 Mounting the Access Point to a 15/16" ceiling railFigure 6 Mounting the Access Point to a 9/16" ceiling railConnecting Required CablesInstall cables in accordance with all applicable local and national regulations and practices. Verifying Post-Installation ConnectivityThe integrated LEDs on the access point is receiving power and initializing successfully (see Table 1). Refer to the ArubaOS Quick Start Guide/Aruba Instant Quick Start Guide for further details on verifying post-installation network connectivity. Page 74 Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information GuideReset ButtonTo reset the 300 Series access points to factory default settings, press and hold down the reset button using a small, narrow object such as a paper clip while the (I)AP is powered on. DC Power SocketIf PoE is not available, an optional Aruba AP-AC-12V30B power adapter (or any DC source) can be used to power this device, as long as it complies with all applicable local regulatory requirements and the DC interface meets the following specifications: 12 Vdc (+/- 5%) and at least 18W Center-positive 2.1/5.5 mm circular plug, 9.5 mm lengthBefore You BeginPre-Installation Network Requirements After WLAN planning is complete and the appropriate products and their placement have been determined, the Aruba controller(s) must be installed and initial setup performed before the Aruba access points are deployed. For initial setup of the controller, refer to the ArubaOS Quick Start Guide for the software version installed on your controller. Pre-Installation ChecklistBefore installing your 300 Series access points, ensure that you have the following: Cat5E or better UTP cable of required length One of the following: power sources: IEEE 802.3af-compliant Power over Ethernet (PoE) source. Aruba AP-AC-12V30B power adapter kit (sold separately)For AP-304 and AP-305 only: Aruba Controller provisioned on the network connectivity to your access point One of the following network services: Aruba Discovery Protocol (ADP) DNS server with an "A" recordFCC Statement: Improper termination of access points installed in the United States configured to non-US model controllers will be in violation may result in a requirement by the FCC for immediate termination of operation and may be subject to forfeiture (47 CFR 1.80).EU Statement: Lower power radio LAN product operating in 2.4 GHz and 5 GHz bands. Please refer to the ArubaOS User Guide/Aruba Instant User Guide for details on restrictions. Produit réseau local radio basse puissance operant dans la bande fréquence 2.4 GHz et 5 GHz. Merci de vous referrer au ArubaOS User Guide/Aruba Instant User Guide pour les details des restrictions.Low Power FunkLAN Produkt, das im 2.4 GHz und im 5 GHz Band arbeitet. Weitere Informationen bezlüglich Einschränkungen finden Sie im ArubaOS User Guide/Aruba Instant User Guide Instant Use per avere informazioni detagliate sulle restrizioni. The instructions for this section are applicable to the AP-304 and AP-305 only. Page 82 Aruba 300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance and Safety Information Guide300 Series Wireless Access Point | Regulatory Compliance Acces that indicate the system and radio status of the device. These two LEDs can be configured via ArubaOS (for AP-304 and AP-305) or Aruba Instant (for IAP-304 and IAP-305) software into three separate modes: Normal mode (by default): See Table 1 Both LEDs off Blink mode: Both LEDs blink green (synchronized) External Antenna Connectors The AP-304 and IAP-305) or Aruba Instant (for IAP-305) software into three separate modes: Normal mode (by default): See Table 1 Both LEDs off Blink mode: Both LEDs blink green (synchronized) External Antenna Connectors The AP-304 and IAP-305) or Aruba Instant (for IAP-305) software into three separate modes: Normal mode (by default): See Table 1 Both LEDs off Blink mode: Both LEDs blink green (synchronized) External Antenna Connectors The AP-304 and IAP-305 (software into three separate modes). IAP-304 access points are equipped with three external antenna connectors on the front corners of the access point. Table 1 300 Series LEDs Status in Normal ModeLED Color/State MeaningSystem Status(Left)Off Device powered offGreen- Flashing Device ready for use, uplink negotiated in sub optimal speed (

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