配置WAP131、WAP150、WAP351、WAP361、 WAP371和WAP571的密码复杂性

目标

"密码复杂性"页用于修改用于访问配置实用程序的密码的复杂性要求。复杂的密码会提高安全 性。

本文档旨在说明如何在WAP131、WAP150、WAP351、WAP361、WAP371和WAP571接入 点上配置密码复杂性。

适用设备

·WAP131

·WAP150

·WAP351

·WAP361

·WAP371

·WAP571

软件版本

·1.0.2.15(WAP131、WAP351)

·1.1.0.9(WAP150、WAP 361)

·1.3.0.6(WAP371)

·1.0.1.12(WAP571)

配置密码复杂性

步骤1.登录Web配置实用程序,然后选择System Security > Password Complexity。"密码*复 杂性"*页面打开:

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 💌	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	Enable	
Password Aging Time:	180	Days (Range: 1 - 385, Default: 180)
Save		

步骤2.选中Password Complexity字**段中**的Enable复*选框以*启用密码复杂性。如果不想启用密码复杂性,请取消选中该复选框并跳至<u>步骤7</u>。默认情况下会选中该复选框。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 🔻	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步骤3.在"密码最小字符类"下拉列表中,选择必须在密码字符串中表示的最小字符类数。这些可能的类是大写字母、小写字母、数字和特殊字符。默认值为 3。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3	
Password Different From Current:	0 1 nable	
Maximum Password Length:	3 4	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support	Enable	
r ussiloru Aging Support	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步骤4.在"密码与当*前密码不同"字*段中,如果希望用户在密码过期时输入与其当前密码不同的 密码,请选中**启用**复选框。取消选中此复选框可让用户在密码过期时重新使用同一密码。默认 是检查。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 💌	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	C Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步骤5.在Maximum Password Length*字段中*,输入密码可以包含的最大字符数。范围为64-80,默认为64。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 💌	
Password Different From Current:	Enable	
Maximum Password Length:	64	Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	Z Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步骤6.在"最小密码长度"字段中,输入密码可以包含的最小字符数。范围为0-32,默认为8。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 💌	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	Range: 0 - 32, Default: 8)
Password Aging Support:	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

<u>步骤7</u>.在"密*码老化支持*"字段中,选中**启**用复选框,使密码在设置的时间段后过期。如果不希望密码过期,请取消选中此复选框并跳至<u>步骤9</u>。默认情况下会选中该复选框。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class	3 🔻	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步骤8.在"密码老化时间"字段中,输入新密码到期前的天数。范围为1-365,默认为180。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class	3 🔻	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	Z Enable	
Password Aging Time:	180)ays (Range: 1 - 365, Default: 180)
Save		

<u>步骤9.</u>单击"保**存"**以保存更改。您将从Web配置实用程序注销,并且必须重新输入新登录信息 才能重新获得访问权。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 🗸	
Password Different From Current:	Enable	
Maximum Password Length:	64	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support:	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		