為WAP131、WAP150、WAP351、WAP361、 WAP371和WAP571配置口令複雜性

目標

「密碼複雜性」頁面可用來修改用來存取組態公用程式之密碼的複雜性需求。複雜的密碼可以 增強安全性。

本文檔的目的是解釋如何在WAP131、WAP150、WAP351、WAP361、WAP371和 WAP571存取點上配置口令複雜性。

適用裝置

· WAP131

· WAP150

- · WAP351
- · WAP361

· WAP371

· WAP571

軟體版本

- · 1.0.2.15 (WAP131、WAP351)
- · 1.1.0.9 (WAP150、WAP 361)

· 1.3.0.6 (WAP371)

配置密碼複雜性

步驟 1.登入Web配置實用程式,選擇System Security > Password Complexity。此時將打開 密碼複雜性頁:

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		

步驟 2.選中Password Complexity欄位中的Enable覈取方塊以啟用口令複雜性。如果不想啟用 密碼複雜性,請取消選中覈取方塊,然後跳到<u>步驟7</u>。依預設會核取它。

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)
Descurred Arize Currents		
Password Aging Support.	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步驟 3.在Password Minimum Character Class下拉選單中,選擇必須在密碼字串中表示的最小字元類數。這些可能的類別包括大寫字母、小寫字母、數字和特殊字元。預設值為3。

Password Complexity		
Password Complexity:	Enable	
Password Minimum Character Class:	3 -	
Password Different From Current:	0 1 inable	
Maximum Password Length:	2 3 4	(Range: 64 - 80, Default: 64)
Minimum Password Length:	8	(Range: 0 - 32, Default: 8)
Password Aging Support	Enable	
	- Lindbio	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步驟 4.在Password Different From Current欄位中,如果您希望使用者在密碼過期時輸入不同 於當前密碼的密碼,請選中Enable覈取方塊。取消核取此選項可讓使用者在密碼過期時重複 使用相同的密碼。依預設會核取它。

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		

步驟 5.在Maximum Password Length欄位中,輸入密碼的最大字元數。範圍為64 – 80,預設 值為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:	Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Save		

步驟 6.在Minimum Password Length欄位中,輸入密碼可以包含的最小字元數。範圍為0 – 32,預設值為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		

步驟 7.在口令老化支援欄位中,選中啟用覈取方塊以使口令在設定的時間段後過期。如果您 不希望口令過期,請取消選中此覈取方塊,然後跳到<u>步驟9</u>。依預設會核取它。

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: Password Aging Time:	Enable	Days (Rance: 1 - 365. Default: 180)
Save	1	

步驟 8.在Password Aging Time欄位中,輸入新密碼到期之前的天數。範圍為1 – 365,預設 值為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:	Enable	
Password Aging Time:	180	bays (Range: 1 - 365, Default: 180)
Save		

步驟 9.點選儲存儲存更改。您將從Web配置實用程式註銷,必須重新輸入新的登入資訊以重 新獲得訪問許可權。

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		

關於此翻譯

思科已使用電腦和人工技術翻譯本文件,讓全世界的使用者能夠以自己的語言理解支援內容。請注 意,即使是最佳機器翻譯,也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準 確度概不負責,並建議一律查看原始英文文件(提供連結)。