# SX500系列堆叠式交换机的密码强度设置

## 目标

口令强度是使配置的口令更安全的必要条件。本文档的目标是帮助在Sx500系列堆叠式交换机 上配置密码强度设置。

# 适用设备

·Sx500系列堆叠式交换机

#### 软件版本

•1.3.0.62

### 密码强度设置

步骤1.登录到基于Web的配置实用程序,然后选择"安全">"密码强度"。"密码强度"页打开:

Password Aging:	☑ Enable	
Password Aging Time:	180	Days (Range: 1 - 365, Default: 180)
Password Complexity Settings:	Enable	
# Minimal Password Length:	8	(Range: 0 - 64, Default: 8)
Allowed Character Repetition:	3	(Range: 0 - 16, Default: 3)
Minimal Number of Character Classes:	3	(Range: 0 - 4, Default: 3)
	Up to four distinct character classes may be enforced for passwords upper case, lower case, numerical and special characters.	
The New Password Must Be Different Than the Cu	rrent One: 🔽 Enable	

Password Aging:	Enable	
Password Aging Time:	150	Days (Range: 1 - 365, Default: 180)
Password Complexity Settings:	✓ Enable	
🌣 Minimal Password Length:	7	(Range: 0 - 64, Default: 8)
Allowed Character Repetition:	10	(Range: 0 - 16, Default: 3)
Minimal Number of Character Classes:	2	(Range: 0 - 4, Default: 3)
	Up to four distinct character classes may be enforced for passwords upper case, lower case, numerical and special characters.	
The New Password Must Be Different Than the Co	urrent One: 🔽 Enable	

步骤2.在Password Aging字段中,选中Enable复选框以提示用户在密码过期时更改密码。

步骤3.在Password Aging Time字段中,输入提示用户更改密码之前经过的天数。

步骤4.在Password Complexity Settings字段中,选中**Enable**复选框以启用密码的复杂性规则 。

步骤5.在Minimum Password Length字段中,输入密码中所需字符的最小长度值。它应介于 0和64之间,默认设置为8。

步骤6.在"最小字符类数"字段中,为密码中所需的最小字符类数分配值。默认设置为3。类分为 四类:大写、小写、数字和特殊字符。

步骤7.(可选)要求新密码与当前密码不同,请选中The New Password Must Be Different the Current One字段中的**Enable**复选框。

步骤8.单击"**应用"**。