

Main page: [Cisco Unity Express -- REST PI Service Operations](#)

Previous page: [Cisco Unity Express -- SMTP Server REST PI Service Operation](#)

Next page: [Cisco Unity Express -- Triggers REST PI Service Operation](#)

Search the Cisco Unity Express documentation on the DocWiki:

Loading

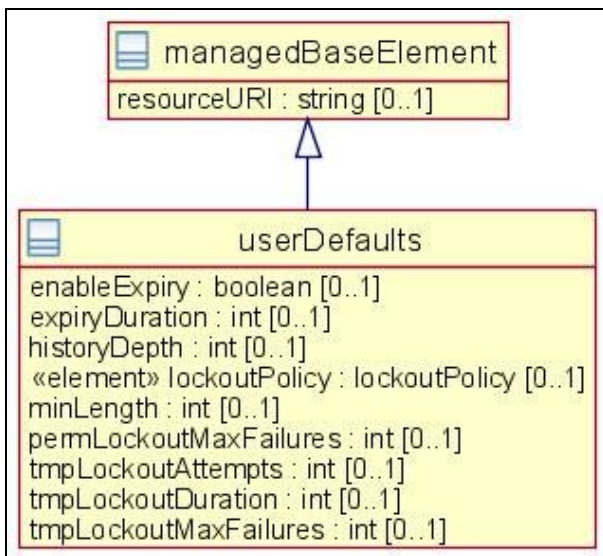
Contents

- [1 User Defaults](#)
 - ◆ [1.1 Classes](#)
 - ◇ [1.1.1 UserDefaults](#)
 - ◇ [1.1.2 LockoutPolicy](#)
 - ◆ [1.2 Resources](#)

User Defaults

Classes

Figure 22: User Defaults



UserDefaults

Class Name	UserDefaults		
Extends From	ManagedBaseElement		
Description	Class representing the default global password and PIN policy settings for all users.		
XML Namespace	http://userdefaults.model.rest.aesop.cisco.com		
Field Name	Type	Constraints	Comments
enableExpiry	Boolean		Enable or disable system-wide password or pin expiry
expiryDuration	Integer	Range 3-365	Maximum number of days for which subscribers'passwords or PIN are valid
historyDepth	Integer	Range 1-10	Specifies how many of a user's previous passwords or PIN are compared to the new value.
lockoutPolicy	LockoutPolicy		Specify whether subscribers are locked out permanently, or temporarily, when the maximum number of failed login attempts is reached.
minLength	Integer	Range for password is 3-32 Range for PIN is 3-16	Minimum length of password or PIN
permLockoutMaxFailures	Integer		Maximum number of failed attempts that will trigger a permanent lockout.
tmpLockoutAttempts	Integer		Initial number of failed attempts that will trigger a temporary lockout.
tmpLockoutDuration	Integer		Initial lockout duration for a temporary lockout (minutes).
tmpLockoutMaxFailures	Integer		Maximum number of failed attempts that will trigger a temporary lockout.

LockoutPolicy

Class Name	LockoutPolicy (Enumeration Class)
Extends From	
Description	Enumeration of lockout policy types
XML Namespace	http://license.model.rest.aesop.cisco.com
Enum Values	DISABLED PERMANENT TEMPORARY

Resources

Resource URI	Operation	Input	Return Value
/system/userdefaults/password	GET (Read user password related default values)		UserDefaults
	PUT (Update password related default values)	UserDefaults	
/system/userdefaults/pin	GET (Read user PIN default values)		UserDefaults
	PUT (Update default values for PIN)	UserDefaults	