Mist 設定マニュアル

- Settings -

セッションポリシー

ジュニパーネットワークス株式会社 2021年7月 Ver 1.0



はじめに

- ◆ 本マニュアルは、『セッションポリシー』について説明します
- ◆ 手順内容は 2021年7月 時点の Mist Cloud にて確認を実施しております 実際の画面と表示が異なる場合は以下のアップデート情報をご確認下さい https://www.mist.com/documentation/category/product-updates/
- ◆ 設定内容やパラメータは導入する環境や構成によって異なります 各種設定内容の詳細は下記リンクよりご確認ください <u>https://www.mist.com/documentation/</u>
- ◆ 他にも多数の Mist 日本語マニュアルを「ソリューション&テクニカル情報サイト」に掲載しております <u>https://www.juniper.net/jp/ja/local/solution-technical-information/mist.html</u>



1. [Organization] から [Settings] を選択します

Mist			
Nonitor	Monitor Wireless Wired WAN Location Insights Site Primary Site -		
A Marvis™ A	東京駅丸の内駅前広場		
은 Clients	Settings Basic organization information and security setting	Config Templates Apply consistent configuration across multiple site:	
 Access Points 	Site Configuration Create and manage sites and site groups	Labels Define org labels for users, APs, WLANs, etc	
Switches	RF Templates Apply consistent RF Settings across multiple sites	Administrators Configure administrator accounts and access levels	
Gateways	Mobile SDK Configuration for the mobile SDK	Audit Logs View the audit logs for your organization	
🗹 Location	Inventory View and manage Device inventory	Subscriptions View and configure Subscriptions	
D Analytics	Device Profiles Apply consistent configuration across multiple APs	Mist Edges View and configure Mist Edges	
B Network	Mist Tunnels View and configure Mist Tunnels	Switch Templates Apply switch configuration across multiple sites	
Organization	Pre-shared Keys Create keys for users and groups		
	12:00 am - 12:10 am, Jul 1: Bytes: no data, 0.00 Mbps		

2. 「Session Policy」の項目にて設定を行います

Mist		
Nonitor	Organization Settings	
🔥 Marvis™ 🔒		
္လ Clients	Organization Name	Management Connection
• Access Points	ORGANIZATION_NAME	DHCP
_	Organization ID	O L2TP Management Tunnel
Switches	4ec4dd05-02f5-4055-b743-6c7453d03306	O Mist Tunnel
Gateways	Managed Service Provider	Support Access
🗸 Location	(none)	Allow Mict Support Team to access your Mict
_	Assign to an MSP	Organization @
		Allow Mist to capture packets in order to analyze errors and improve diagnostics
B Network	Password Policy	
		Mist Certificate
Organization		CA certificate for use by RadSec servers to validate
	Require special characters	to all RadSec servers.
	Require 2-factor authentication	View Certificate
		PadSac Cartificator
	Session Policy	CA certificates for use by Mist APs to validate
	Session Timeout after 1440 minutes	certificates presented by RadSec servers.
	Inactivity Timeout after 0 minutes	Add a RadSec certificate



3. 時間を入力することで、Mist 管理画面のセッションがタイムアウトするまでの時間を設定できます







4. [Save] をクリックし変更内容を保存します



