# DESCRIPTION

This Agent procedures allows to import preliminary prepared wireless profile on the target computer.

Archive contains sample XML profile, which should be edited before usage to reflect real parameters of wireless network – please look at highlighted values in the example below:

<?xml version="1.0"?>  
<WLANProfile xmlns="http://www.microsoft.com/networking/WLAN/profile/v1">  
 <!-- Enter SSID name here -->  
 <name>SSID\_NAME</name>  
<SSIDConfig>  
 <SSID>  
 <!-- Enter SSID name here -->  
 <name>SSID\_NAME</name>  
 </SSID>  
</SSIDConfig>

<connectionType>ESS</connectionType>  
 <!-- Enter connection mode: auto or manual -->  
 <connectionMode>auto</connectionMode>  
 <MSM>  
 <security>  
 <authEncryption>  
 <!-- Change encryption mode if required -->  
 <authentication>WPA2PSK</authentication>  
 <encryption>AES</encryption>  
 <useOneX>false</useOneX>  
 </authEncryption>  
 <sharedKey>  
 <keyType>passPhrase</keyType>  
 <protected>false</protected>  
 <!-- Enter Wi-Fi password here -->  
 <keyMaterial>$Password</keyMaterial>  
 </sharedKey>  
 </security>  
 </MSM>

<MacRandomization mlns="http://www.microsoft.com/networking/WLAN/profile/v3">  
<enableRandomization>false</enableRandomization>  
<randomizationSeed>617551118</randomizationSeed>  
</MacRandomization>  
</WLANProfile>

Please note that execution of the agent procedure can not be completed if WLAN AutoConfig service is not running on the target computer (not equipped with wireless network adapter).

# Install instructions

1. Extract the files from the attached zip file

2. Edit **Wireless-Profile.xml** under Wi-Fi Profiles folder

3. Upload Wireless-Profile.xml to the **Shared Files/Wi-Fi Profiles** directory of the Managed Files folder: <https://helpdesk.kaseya.com/hc/en-gb/articles/360017878358>

4. Import the XML into the agent procedure module: <https://helpdesk.kaseya.com/hc/en-gb/articles/229012068>

5. Execute the desired procedure on a target machine