# Setting up SSH client for Cisco ThreatGrid Appliance

### Contents

Introduction
Problem
Solution
<u>Putty</u>
SecureCRT

### Introduction

This document describes how to configure different SSH clients for proper work with Cisco ThreatGrid Appliance via SSH.

# Problem

SSH client displays incorrect pseudographics when connects to Cisco ThreatGrid Appliance.



# Solution

Putty

Step 1. Select **DEC-MCS** as the **Remote character set** under **PuTTY Configuration -> Window -> Translation**, as shown in the image.



Step 2. Enter **putty** as **Terminal-type string** under **PuTTY Configuration -> Connection -> Data**, as shown in the image.

Session     Logging     Terminal     Keyboard     Bell     Features     Window	Data to send to the server
<ul> <li>Appearance</li> <li>Behaviour</li> <li>Translation</li> <li>Selection</li> <li>Colours</li> <li>Connection</li> <li>Data</li> <li>Proxy</li> <li>Telnet</li> <li>Rlogin</li> <li>SSH</li> <li>Serial</li> </ul>	) Use system username (1) ng putty 38400,38400 bles Add Remov

Step 3. Open the configured session.



#### SecureCRT

Step 1. Select **Linux** as the Terminal under Session Options -> Terminal -> Emulation, as shown in the image.

* Connection	- Ferriting		
Logon Actions V SSH2 SFTP Session Advanced	Terminal: Linux  C ANSI Color C Use color scheme Select an alternate keyboard emulation		
Port Forwarding Remote/X11     Tormical	Linux 0		
* Finulation	Size	On resize	
Modes Emacs Mapped Keys Advanced V Appearance	Logical rows: 24 Logical columns: 256 Scrolback	Scale the font Retain size and font	
Window Log File Printing X/Y/Zmodem	Scrollback buffer: 2000		
		Carcel OK	

Step 2. Open the configured session.

