



Tcl Scripting for Cisco IOS

A guide to building and modifying Tcl scripts to automate network administration tasks

Ray Blair, CCIE No. 7050 Arvind Durai, CCIE No. 7016 John Lautmann

Tcl Scripting for Cisco IOS

Ray Blair, CCIE No. 7050 Arvind Durai, CCIE No. 7016 John Lautmann

Cisco Press

800 East 96th Street Indianapolis, IN 46240

TcL Scripting for Cisco IOS

Table of Contents

C	$\overline{}$	n	+.	$\overline{}$	n	+.	_
	()	ı	1 (_	H	Ľ	٠.

Introduction

Chapter 1 The Origin of Tcl

Tcl and Cisco IOS Software

Embedded Event Manager and Tcl

Restriction of Tcl in IOS

Tcl with EEM Support in IOS

Using Tcl Scripts in the Network

Troubleshooting Problems

Monitoring the Network

Adding Intelligence to Cisco IOS Protocols

Summary

References

Chapter 2 Tcl Interpreter and Language Basics

Simple Variables in Tcl

Storing Variables

Viewing Variables

The append Command

The incr Command

Representation of Variables in Tcl

Lists

Procedures

for Command

foreach Command



while Command

Arrays

if Command

switch Command

Files

Summary

References

Chapter 3 Tcl Functioning in Cisco IOS

Understanding the Tcl Interpreter in Cisco IOS

Using Cisco IOS Exec-Mode Parser in the Tcl Shell

Entering an IOS Command into the Tcl Command Interpreter

Using Tcl to Enter Commands

Copying a Tcl Script to a Cisco IOS Device

Fetching a Cisco IOS Tcl Script from a Remote Device

Using Tcl to Examine the Cisco IOS Device Configuration

Using Tcl to Modify the Router Configuration

Using Tcl with SNMP to Check MIB Variables

Other Uses of SNMP

Enabling SNMP on a Cisco IOS Device

Querying the Configuration of a Cisco IOS Device Using SNMP $\,$

Modifying the Configuration of a Cisco IOS Device Using SNMP

Summary

References

Chapter 4 Embedded Event Manager (EEM)

EEM Architecture

Policies

EEM Server

Event Detectors



Software Release Support for EEM

Platform and IOS Considerations for EEM

Writing an EEM Applet

Practical Example of an Event Trigger

Using Object Tracking as an Event Trigger

Creating Applet Actions

Examples of EEM Applets

Using EEM and Tcl Scripts

Programming Policies with Tcl

Tcl Example Used to Check for Interface Errors

Tcl Example Used to Check the CPU Utilization

Summary

References

Chapter 5 Advanced Tcl Operation in Cisco IOS

Introduction to the Syslog Protocol

Configuring Syslog Server Parameters in Cisco IOS

Syslog Tcl Script Example

Syslog Tcl Script Sample Output

Sending Syslog Messages to a File

Syslog Server Script Procedures

Syslog Server Script Body

Putting the Syslog Script into Operation

Introduction to Embedded Syslog Manager

Filtering Syslog Messages

ESM Global Variables

Rebuilding a Syslog Message from Its Components

Displaying/Adding ESM Tcl Script Filters

Introduction to Embedded Menu Manager



Using Tcl as a Web Server

Obtaining a Free Web Server Application

Reverse Engineering the Web Server

Creating Your Own Simple Web Page

Creating a Web Page Using IOS show Commands

Adding User Input to the Web Page

Introduction to IP SLA

Adding the IP SLA Measurement to the Web Page

Tcl Script Refresh Policy

SNMP Proxy Event Detector

Remote-Procedure Call Requests

Multiple-Event Support for Event Correlation

Using the clear Command

Summary

References

Chapter 6 Tcl Script Examples

Creating an Application from Start to Finish

Determine What You Want to Accomplish

Creating a Flowchart

Deciding What the User Interface Should Look Like

Write the Code in Pseudo-Code

Before You Begin

Starting to Program the Application

Troubleshooting as You Go

Using Tcl to Troubleshoot Network Problems

Monitoring the Console for Events

Creating a Web Application for Remote SNMP Graphing

Summary



References

Chapter 7 Security in Tcl Scripts

Introduction to PKI Infrastructure

PKI Prerequisite

Confidentiality with PKI

Digital Signatures with PKI

Using Digital Signatures to Sign a Tcl Script

Step 1: Decide on the Final Tcl Script Contents (Myscript)

Step 2: Generate a Public/Private Key Pair

Step 3: Generate a Certificate with the Key Pair

Step 4: Generate a Detached S/MIME pkcs7 Signature for Myscript Using the Private Key

Step 5: Modify the Format of the Signature to Match the Cisco Style for Signed Tcl Scripts and Append It to the End of Myscript

Tcl Script-Failure Scenario

Scaling Tcl Script Distribution

Summary

References

Appendix A: Cisco IOS Tcl Commands Quick Reference Index

