## Kevin Wallace Networking

http://oneexamamonth.com/ICOMM.aspx

http://oneexamamonth.com/cvoice.aspx

CIPT laby

http://oneexamamonth.com/cipt.aspx

Lab1-1: <u>http://www.networkworld.com/community/blog/february%E2%80%99s-exam-focus-new-cipt1-80-exam</u>

totéž

http://www.facebook.com/video/video.php?v=148340941888649

This CIPT1 8.0 lab shows you how to add users on a Cisco Unified Communications Manager (CUCM) 8.0 server using Cisco's **Bulk Administration Tool** (BAT).

Lab1-2 http://www.networkworld.com/community/blog/cipt1-80-lab-2?elq=true

This CIPT1 8.0 video shows you **how to add a Cisco IP Phone to a Cisco Communications Manager (CUCM) database, manually**. Other options include using the Bulk Administration Tool (BAT) (similar to the video on using BAT to add a user) and autoregistration as demonstrated in one of the ICOMM videos.

## Lab1-3 http://www.networkworld.com/community/blog/cipt1-lab-3

This CIPT1 8.0 video shows you how to configure an **MGCP** gateway. This gateway allows a Cisco Unified Communications Manager (CUCM) cluster to receive calls from the Public Switched Telephone Network (PSTN).

Lab 1-4 http://www.networkworld.com/community/blog/cipt1-80-lab-4

This video demonstrates how to configure an **H.323** gateway in Cisco Unified Communications Manager (CUCM). Once added, this gateway allows the CUCM cluster to receive calls from the PSTN.

Lab 2-1 http://www.networkworld.com/community/blog/cipt-2-642-457-lab-1

In February, our focus was on topics from the new CIPT 1 exam (642-447). We covered topics such as using Cisco's Bulk Administration Tool (BAT) to add end users, adding a Cisco IP Phone to the Cisco Unified Communications Manager (CUCM) database, and configuring both MGCP and H.323 gateways.

Now, in March, we're going to keep our CIPT momentum going by looking at topics from the new CIPT 2 exam (642-457), beginning with the configuration of an **H.225** gatekeeper-controlled trunk.

By the way, if you're enjoying these CIPT trainings, I have a CIPT video training product currently in development. It's going to contain 20 training videos from CIPT 1 and 2. Stay tuned for more details.