

Title:

Cisco CCNA / CCNP Home Lab Tutorial: A Guide To Cable Types

Word Count:

488

Summary:

One of the most confusing parts of putting together your CCNA / CCNP home lab is getting the r

Keywords:

Ccna, free, icnd, intro, home, lab, tutorial, router, switch, cable, dte/dce, rolled, rollover

Article Body:

When you're putting your CCNA and/or CCNP home lab together, you're not just buying routers and

Of course, it's not enough to just get the routers and switches you've got to have the right c

The basic cable you'll need is a straight-through cable. These are used to connect your switch

A more specialized cable type is the DTE/DCE cable. If you plan to use the serial interfaces o

If you have multiple switches, you'll want to connect these switches in order to create a trun

To connect your PC directly to the router or switch you're configuring, you'll need a rollover

Once you've added multiple routers and switches to your CCNA / CCNP home lab, you'll get tired

The best news of all for all CCNA and CCNP candidates is that like used routers and switches,

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>