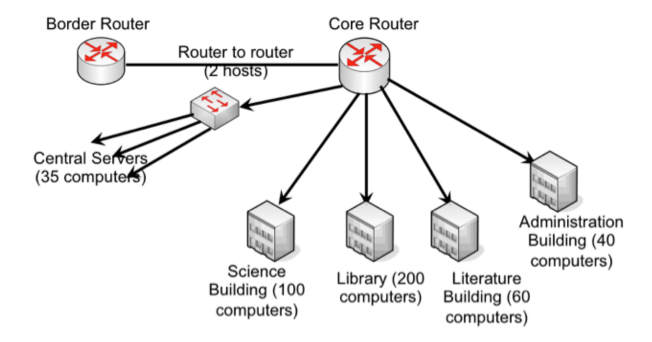
2015/09/23 04:17 1/1 IP Addressing Exercise

IP Addressing Exercise

Consider the following simple network (very similar to example in talk):



Fill out the CIDR size and number of addresses for each network in the following table and compute the total number of IP addresses and CIDR size required to support this small network.

| Network | # Hosts | CIDR Size | Addresses |
|--------------------------|---------|-----------|-----------|
| Router to router connect | 2 | | |
| Server Network | 35 | | |
| Science Building | 100 | | |
| Library | 200 | | |
| Literature Building | 60 | | |
| Administration Building | 40 | | |
| Wireless Network | 200 | | |
| Total Hosts Needed | | | |
| CIDR Block Required | | | |

From:

https://wiki.lpnz.org/ - Workshops

Permanent link:

https://wiki.lpnz.org/doku.php?id=2015:drukren-nsrc:ip-addressing

Last update: 2015/08/26 00:45

