Bài Ktra

Ipv4:

2n – 2 >= = >chon n =

Số bit mượn n= 32-

S1:

2n - 2 >= => n = 8

S2:

S3:

2n - 2 >= 55 => 2n >=57 => n = 6

Borrow = 32- = x=> subnet = 2^x

S3.1:

2n - 2 >= 35 => 2n >=37 => n = 6

S3.2:

S3.3:

2n – 2 >= = >chon n =

Borrow = 32- = x=> subnet = 2^x

S3.3.1:

S3.3.1:

2n – 2 >= = >chon n =

Borrow = 32- = x=> subnet = 2^x

S3.3.2.1:

S3.3.2.1:

2n – 2 >= = >chon n =

S3.3.2.3:

2n – 2 >= = >chon n =

Borrow = 32- = x=> subnet = 2^x

S3.3.2.3.1: