ให้รันผ่าน https://ppinkz.github.io/SubnetCalculator/ จะได้หน้าตาแบบนี้

Network Class ○ A ○ B ○ C Subnet 255.255.128.0 /17 ✓ IP Address 27.145.173.244 Calculate Clear

เมื่อกดปุ่ม Calculate

IP Subnet Calculator

This calculator returns a variety of information regarding Internet Protocol version 4 (IPv4) and IPv6 subnets including possible network addresses, usable host ranges, subnet mask, and IP class, among others.

IPv4 Subnet Calculator

Result

IP Address:	27.145.173.244	
Network Address:	27.145.128.0	
Usable Host IP Range:	27.145.128.1 - 27.145.255.254	
Broadcast Address:	27.145.255.255	
Total Number of Hosts:	Number of Hosts: 32768	
Number of Usable Hosts:	32766	
Subnet Mask:	k: 255.255.128.0	
Wildcard Mask:	0.0.127.255	
Binary Subnet Mask:	11111111.11111111.10000000.00000000	
IP Class:	В	
CIDR Notation:	r. /17	
P Type: Public		
Short:	27.145.173.244 /17	
Binary ID:	000110111001000110101101111110100	
Integer ID:	462532084	
Hex ID:	ex ID: 0x1b91adf4	

Back

All 2 of the Possible /17 Networks for 27.145.*.*

Network Address	Usable Host Range	Broadcast Address
27.145.0.0	27.145.0.1 - 27.145.127.254	27.145.127.255
27.145.128.0	27.145.128.1 - 27.145.255.254	27.145.255.255