

PERSONAL DETAILS

Name : Welson Iskandar

Sex : Male

Place, date of birth : Tanjung Beringin, 15-07-1998

Religion : Islam Marital status : Single

Current Address : RT.003/RW.002 Kel.Buaran, Kec.Serpong, Tangerang

Selatan

Permanent Address : Dusun 1 RT.001/RW.001 Kel. Karang Agung, Kec.lubai ulu,

Muara Enim

Mobile : 081318320046

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EDUCATIONAL BACKGROUND

2004-2010 SDN 1 Karang Agung,Muara enim

2010-2013 SMP Bhakti Bangsa,Baturaja 2014-2017 SMA Taman Siswa,Prabumulih

2019-Present Teknik Informatika, Universitas Pamulang, Tangerang

Selatan

EXPERIENCE

I have ever take course studied english language in english village pare, kediri city, east java six months and I have been learning English speaking, english pronunciation, English grammer, English writing.

I follow an organization that is engaged in the IT served as head of the business administration division until now the name is Cyber IT community on universitas pamulang

I have ever participated in the digital talent scholarship Junior network administrator of the ministry of information and informatics.

I have ever training in Huawei company cryptography Techonology Training and cloud computing security Training.

I Have ever got scholarship in Dicoding Indonesia Learning about cloud computing AWS, cloud computing google cloud, and cloud computing azure.

Now, I'm following program Merdeka learning Msib of partner the Ministry of communications and informatics Learning about The future of It infrastructure and cybersecurity analyst network programmability.

COMPUTER SKILL

- Reinstall windows os,Reinstall ubuntu os,reinstall kali linux,reinstall chrome os and reinstall printer,another opertating system.
- Troubleshooting Hardware system of the computer and troubleshooting software system of the computer, css,html, Python,Crimping cable RJ 45
- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices.
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.

- Troubleshoot connectivity in a small network.
- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.
- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

ADDITIONAL INFORMATION

Interesting in computer network, liked to about new knowledge, track-and-field, trevelling

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Tangerang Selatan,

(Welson Iskandar)