World Academy of Science, Engineering and Technology International Journal of Information and Communication Engineering Vol:16, No:10, 2022

Key Technologies and Evolution Strategies for Computing Force Bearer Network

Authors: Zhaojunfeng

Abstract : Driven by the national policy of "East Data and Western Calculation", the computing first network will attract a new wave of development. As the foundation of the development of the computing first network, the computing force bearer network has become the key direction of technology research and development in the industry. This article will analyze typical computing force application scenarios and bearing requirements and sort out the SLA indicators of computing force applications. On this basis, this article carries out research and discussion on the key technologies of computing force bearer network in a slice packet network, and finally, gives evolution policy for SPN computing force bearer network to support the development of SPN computing force bearer network technology and network deployment.

Keywords: component-computing force bearing, bearing requirements of computing force application, dual-SLA indicators for computing force applications, SRv6, evolution strategies

Conference Title: ICT 2022: International Conference on Telecommunications

Conference Location: Beijing, China Conference Dates: October 06-07, 2022