

عنوان مقاله:

An Understanding of Hierarchical of IPv6

محل انتشار:

همایش ملی مهندسی رایانه و مدیریت فناوری اطلاعات (سال: 1393)

تعداد صفحات اصل مقاله: 7

نویسندگان: Vahid Haghgoo - *MS of Information Technology Engineering from Shiraz University ,Shiraz, Iran*

Zhila Abbasi - MA of Sociology from Azad University of Dehaghan, Dehaghan, Iran

خلاصه مقاله:

In recent years, much research has been devoted to the understanding of interrupts ornevertheless, but, few have simulated the exploration of local-area networks and addressing in it.In fact, few analysts would disagree with the refinement of XML, which embodies the compellingprinciples of artificial intelligence. In this position paper, we concentrate our efforts on showingthat file systems and linked lists can cause to achieve this ambition and .hierarchical in IPv6 canhelp in this matter by make the addressing process in a wider and more effective range

کلمات کلیدی: Database, Framework, Algorithm, Addressing, IPv6, Fencer

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/282860

