

IPv6 na Institutu Jožef Stefan

IPv6 at Jožef Stefan Institute

Mark Martinec

Institut Jožef Stefan, Jamova 39, 1000 Ljubljana

Mark.Martinec@ijs.si

Povzetek

Ob sprehodu skozi čas od prve povezave v internet prek protokola IPv6 na Institutu Jožef Stefan do danes se bomo srečali z našimi izkušnjami na tem področju. Ali je vse tako, kot smo navajeni pri protokolu IPv4, ali se je treba vse naučiti na novo? Kako smo si organizirali naslovni prostor? Preklop požarnega zidu, usmerjevalnikov ter strežnikov za DNS, e-pošto in www na podporo obeh protokolov. Naše izkušnje pri razvoju programske opreme za filtriranje e-pošte s podporo za IPv6.

Abstract

Through chronology of events starting with the first IPv6 connectivity with Internet at the Jožef Stefan Institute till today, we'll share some of our experiences. Is IPv6 just a small upgrade from what we already know about IPv4, or do we have to learn it all anew? How did we organize our address space? Switching a firewall, routers, and services like DNS, e-mail, www to support both protocols. Our experience with enhancing e-mail filtering software for IPv6 support.

Ključne besede

IPv6, RFC, naslovni prostor, e-pošta, kronologija, Institut Jožef Stefan

Keywords

IPv6, RFC, address space, e-mail, chronology, Jožef Stefan Institute