



Protocolo snmp (protocolo sencillo de administración de redes) [

Universidad Rafael Beloso Chacín,
2004

text (article)

Analítica

The present work shows the importance that represents the technological platforms with a set of necessary equipment and software for the administration, control and monitor of networks by means of the management of networks. The management of networks extends beyond its logical global knowledge, to technical level it is due to have a documentation of the framework and the most faithful form to represent network configuration is step by step to follow, the interconnection between the equipment that composes it and to offer the real vision of the facilities. Integrated platforms of management with applications in common exist like the protocol SNMP, Simple Protocol of Administration of Redes (SNMP) for the used standard network management in Internet. This protocol, defines the communication of an administrator with an agent, which means that it defines the format and the meaning of the messages that interchange the administrator and the agent messages SNMP in the field design allows to eliminate duplicates, a no suitable request indicates error when processing and indicates the variable that caused the error, if empty values exist and the type of generating object. The SNMP has the capacity to integrate itself in products of different manufacturers to allow the administrator to maintain a data base with all the configurations of the guiders and to even monitor graphically the back panels of the guiders with all their connections

The present work shows the importance that represents the technological platforms with a set of necessary equipment and software for the administration, control and monitor of networks by means of the management of networks. The management of networks extends beyond its logical global knowledge, to technical level it is due to have a documentation of the framework and the most faithful form to represent network configuration is step by step to follow, the interconnection between the equipment that composes it and to offer the real vision of the facilities. Integrated platforms of management with applications in common exist like the protocol SNMP, Simple Protocol of Administration of Redes (SNMP) for the used standard network management in Internet. This protocol, defines the communication of an administrator with an agent, which means that it defines the format and the meaning of the messages that interchange the administrator and the agent messages SNMP in the field design allows to eliminate duplicates, a no suitable request indicates error when processing and indicates the variable that caused the error, if empty values exist and the type of generating object. The SNMP has the capacity to integrate itself in products of different manufacturers to allow the administrator to maintain a data base with all the configurations of the guiders and to even monitor graphically the back panels of the guiders with all their connections

Título: Protocolo snmp (protocolo sencillo de administración de redes) electronic resource]

Editorial: Universidad Rafael Belloso Chacín 2004

Tipo Audiovisual: Protocolo SNMP administración tecnología integración Protocol SNMP administration technology integration

Documento fuente: Télématique: Revista Electrónica de Estudios Telemáticos, ISSN 1856-4194, Vol. 3, Nº. 1, 2004, pags. 94-106

Nota general: application/pdf

Restricciones de acceso: Open access content. Open access content star

Condiciones de uso y reproducción: LICENCIA DE USO: Los documentos a texto completo incluidos en Dialnet son de acceso libre y propiedad de sus autores y/o editores. Por tanto, cualquier acto de reproducción, distribución, comunicación pública y/o transformación total o parcial requiere el consentimiento expreso y escrito de aquéllos. Cualquier enlace al texto completo de estos documentos deberá hacerse a través de la URL oficial de éstos en Dialnet. Más información: <https://dialnet.unirioja.es/info/derechosOAI> | INTELLECTUAL PROPERTY RIGHTS STATEMENT: Full text documents hosted by Dialnet are protected by copyright and/or related rights. This digital object is accessible without charge, but its use is subject to the licensing conditions set by its authors or editors. Unless expressly stated otherwise in the licensing conditions, you are free to linking, browsing, printing and making a copy for your own personal purposes. All other acts of reproduction and communication to the public are subject to the licensing conditions expressed by editors and authors and require consent from them. Any link to this document should be made using its official URL in Dialnet. More info: <https://dialnet.unirioja.es/info/derechosOAI>

Lengua: Spanish

Enlace a fuente de información: Télématique: Revista Electrónica de Estudios Telemáticos, ISSN 1856-4194, Vol. 3, Nº. 1, 2004, pags. 94-106

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es