Zeitschrift:	Comtec : Informations- und Telekommunikationstechnologie = information and telecommunication technology
Herausgeber:	Swisscom
Band:	81 (2003)
Heft:	[1]: A collection of publications of Swisscom Innovations from 2003
Artikel:	Bandwidth and quality on demand for multimedia services : a reality?
Autor:	Lamti-Ben Yacoub, Leila / De Froment, Eric
DOI:	https://doi.org/10.5169/seals-876724

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise.</u>

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

Download PDF: 29.03.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Swisscom Innovations' Programmes

Bandwidth and Ouality on Demand for Multimedia Services: A Reality?

Emerging multimedia services are often bandwidth-demanding, delay-sensitive and mission-critical. Supporting such services in an IP network presents a challenge to connectivity and service providers for providing users with reliable bandwidth and end-toend guaranteed service levels in an environment of finite resources. This challenge can hardly be met with existing QoS technologies since deployment requires a consistent configuration of a large number of widely distributed devices. Policy Based Networking (PBN), intended for allocating network resources based on centrally defined policies, has emerged as a technology to reach such goals. We show how PBN deals with provisioning network devices using easy-to-understand policy rules, while enabling connectivity and service providers to offer tailored services with bandwidth and QoS on demand. The programme "Future Network Services" explores future network technologies enabling wired and wireless, fix and mobile broadband services. Novel broadband wireless technologies, such as WLAN, will strongly affect mobile and fixed network operators. Moreover, new wireless access technologies will support voice services, leading to threats for traditional, and opportunities for new voice services. Supporting such services requires a very flexible, economically operated, IPbased backbone network.

With its Innovation Programmes, Swisscom Innovations follows the objective of recognising the impact of technological developments early on, finding new business opportunities, promoting technical synergies, and developing concrete innovation proposals. Further, the expertise built up enables active engineering support of business innovation projects.

Residential broadband customers as well as corporate customers are asking more and more for multimedia services. For such services to work properly, access and core networks should be tuned to deliver reliable band-

LEILA LAMTI-BEN YACOUB AND ERIC DE FROMENT

width and end-to-end guaranteed service levels (delay, packet loss and jitter). To keep the right level of QoS, core networks are generally over-dimensioned. Moreover, no specific intelligence is needed. However, a limiting factor exists in the access network where bandwidth is scarce. Over-designing access connections is neither viable nor scalable. This means that the scarce access bandwidth resource should be tuned per customer and per service.

In an environment of limited access resources and highly demanding services, intelligent resource allocation is a must. Policy Based Networking easily deals with this need. In addition, it enables bandwidth and QoS on demand. A customisation request, based on service type or allocated budget, is either issued from the customer or the service provider.

The purpose of this article is to investigate the ability of Policy Based Networking (PBN) technology for tuning and automating access resource allocation for residential broadband and corporate customers. For corporate customers, PBN implements a set of policies that promote an organisation's business objectives by dictating how users, applications, and units can access and use network resources. This makes the network automatically aware of who is trying to do what. It correlates information about each user and the running application, taking into account three major aspects: security, business priorities and network characteristics. PBN can be implemented for Swisscom business customers and offered as an enhancement of the existing VPN services (LAN-I). The enhanced LAN-I service allows corporate customers to dynamically differentiate services, to personalise service profiles and to outsource policyina

Residential broadband customers should be able to choose various types of services, each one with its own bandwidth

COMMUNICATION NETWORKS AND NETWORK MANAGEMENT

requirements. PBN ensures a proper bandwidth distribution between customers using different types of services. This is done through an automated and tailored configuration of broadband access links, based on service and customer budget.

Policy Based Networking: State of the Art

The IETF/Distributed Management Task Force (DMTF) policy framework has developed a Policy Based Networking (PBN) architecture [1] shown in figure 1. It consists of four elements:

- A Policy Management Tool (PMT)
- A Policy Information Base (PIB)
- A Policy Decision Point (PDP)

- A Policy Enforcement Point (PEP) An administrator uses the PMT to define the policies to be enforced within the network. The PIB is used to store the policies generated by the PMT. In order to ensure interoperability across products from different vendors, information stored in the PIB must correspond to an information model specified by the IETF [2]. A PIB could be a network directory server accessed using the LDAP protocol [3]. The PDP is responsible for interpreting the policies stored in the PIB and communicating them to the PEP. The PEP can apply and execute the different policies. It uses the PDP to communicate with the repository. PEP and PDP may be in a single device or in different physical devices. Different protocols are to be

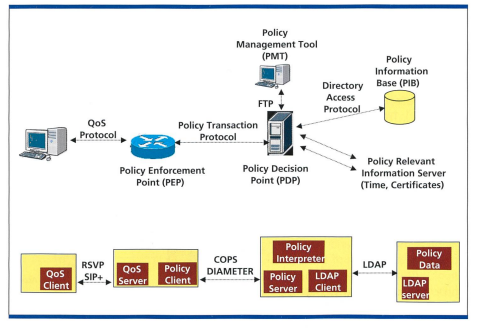


Fig. 1. Policy Based Networking Architecture.

used for various parts of the architecture, such as COPS [4] or SNMP for PDP–PEP communication.

PBN Service Opportunities Opportunities in the Business Segment

In order to assist corporate customers in deploying applications, an intelligent network infrastructure is used to bind business policies to the allocation of network resources. As new applications emerge, generated traffic flows will compete for network resources. The relative resource priority of these applications should be defined. PBN implements a set of policies that fulfil business objectives by dictating how users, applications and units access and use network resources. Examples of policies can be seen in figure 2.

PBN can be implemented and offered to Swisscom business customers as an enhancement of the existing VPN services (LAN-I) as follows:

- Dynamic service differentiation: several application flows with different requirements in terms of bandwidth and QoS are sharing the link connecting LAN-I customers to the IPSS backbone. DiffServ is generally used to differentiate these flows, thus requiring a consistent and manual configuration of a large number of widely distributed devices. This is quite complex and errorprone. However, PBN can solve this issue with an automated, dynamic and centralised service configuration.
- Personalised service profiles: LAN-I customers use a service selection centre (e.g. a simple web site), part of the PBN framework, to subscribe to new services or to upgrade the existing one according to their present needs (e.g. bandwidth on-demand, service levels configuration for multimedia applications, etc). This corresponds to a self-controlled LAN-I service.
- Outsourced policing: As organisations implement new applications, the number of administration systems in the network increases. Network managers are faced with the increasingly difficult task of administering the network to manage user needs and the differing priority requirements of the applications. LAN-I customers can outsource policing functions to Swisscom in order to enforce its business policies for network resource usage and security rules (e.g. content filtering).

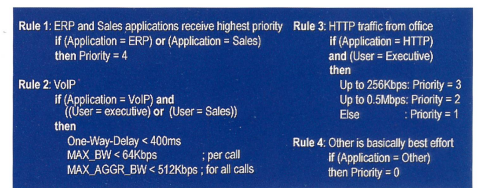


Fig. 2. Example of Business-Level Policies.

Opportunities in the Residential Segment

Currently, broadband wholesalers own the complete DSL access network equipment and focus on bit transport. On the other hand, ISPs own customers and are content and service aware. For complete service fulfilment with quality and prioritisation, both entities need to co-operate in order to define policies. These policies take effect on traffic prioritisation in the transport network.

Multimedia services generally require a 1Mbit/s pipe. Statically providing this amount of bandwidth per customer is neither scalable nor future-proof. Further, this approach is expensive for the wholesaler in terms of access capacity and results in high network upgrade cost compared to the potential revenues. Consequently, it will be expensive for the ISPs as well as for end customers. Several potential interactive and bandwidth-demanding services are emerging on the broadband market, such as:

- Audio/Video on demand
- Gaming
- Recording/Archiving

Once the above-mentioned multimedia services have taken off, over-designing access pipes will no longer work. We recommend to implement a PBN framework which enables statistical multiplexing as well as *automated and tailored configuration of broadband access* links. PBN should be implemented in the broadband network as follows (figure 3):

1 The customer accesses a personalised web page to choose a service.

2 Once the customer has chosen a service, the PDP retrieves the policies associated with the customer and the service profiles. Since the wholesaler is responsible for allocating the suitable amount of

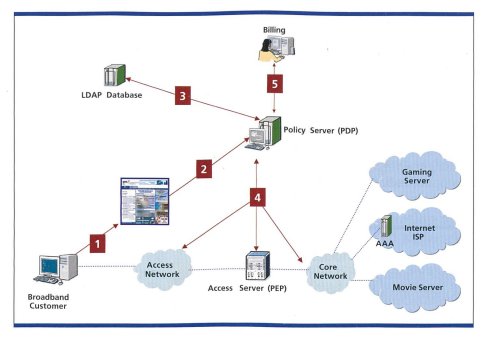


Fig. 3. Implementing PBN for Broadband Customers.

resources to the service flows and is aware of the network infrastructure, he should implement the PDP.

The PDP accesses the LDAP repository which stores all the service policies. An SLA has to be signed between the wholesaler and the ISP in order to define the resource allocation policies per service. The wholesaler knows the traffic characteristics of each service and the resources needed (bandwidth and QoS), so he can manage the policies on his own. This means that the PMT is located at the wholesaler side.

4 Once the policies are retrieved, the PDP downloads them on the different PEPs on the service path. The PEPs have to enforce the policies. The PBN architecture contains multiple PEPs.

5 The PDP gathers accounting data and sends them to the billing server.

Conclusions

A common attitude in networking is: "If it works, don't change it". This is due to the fact that a single change on an element may disrupt the whole network. However, this practice leads to static networks that can not fulfil the flexibility requirements of today's customers. A PBN approach could be an alternative that enables the support of new services in the evolving IP networks.

PBN components such as policy servers can automatically identify the various devices in the network and determine which QoS capabilities they support. Several protocols have been developed, such as COPS, to send the appropriate configuration information to the network devices, allowing them to efficiently provide feedback to the policy server regarding the state of the network. Feedback of this nature is an essential component for dealing with dynamic changes in the network since policy rules may need to be altered or added.

In this article, we briefly described the PBN architecture. Then, we introduced a short list of new service opportunities enabled by PBN, either in the business or in the residential market segment. Such opportunities could be enabled for the following reasons:

- Cost reduction: by increasing operational efficiency and reducing network management costs, operational resources are available to support new services.
- Dynamic provisioning: Network operators are able to automatically carve out and then tear down bandwidth as needed without disrupting other services.
- Router optimisation: SLAs which give priority to certain types of delay-sensitive traffic are needed. For instance, "Gold" service might cost more because network routers give priority to a customer's VoIP traffic. PBN supports business rules to allocate this service to those customers who have paid for the service. The network configuration policies then ensure that the Gold service does not adversely affect other deployed services that have higher priorities.

Outlook

An interesting model defining interactions between different players in the service chain has been introduced by the European project CADENUS [5]. The objective of this project is to define an integrated solution for the creation, configuration, and provisioning of end user services with QoS guarantees in Premium IP networks. The project defined a logical architecture which partitions the functionalities needed to realise such a framework in a few major packages: an Access Mediator (AM), a Service Mediator (SM), and a Resource Mediator (RM).

The AM allows unique access to customers independently of the technology involved at the transfer layer and to offer services to end customers. The SM provides the presentation of the service and the subscriptions, the contracts, client profile, and the access to the unitary service which has been chosen. The RM allows choosing the appropriate resources to support the service requests. Through the use of the PBN technology,

the proposed architecture enables service creation and configuration in a dynamic way by the appropriate linking of userrelated service components to networkrelated service components.

As a next step, it would be interesting to map the existing structure of the Swisscom Group into the CADENUS framework and identify missing functionalities. As a result, recommendations could be given to satisfy the business and functional requirements for succeeding in the future premium IP services business. 6

Abbreviations

- AM Access Mediator
- COPS Common Open Policy Service protocol
- DMTF Distributed Management Task Force
- LAN-I Local Area Network Interconnect
- LDAP Lightweight Directory Access Protocol
- PBN Policy Based Networking
- PDP Policy Decision Point
- PEP Policy Enforcement Point
- PIB Policy Information Base
- PMT Policy Management Tool RM Resource Mediator
- RM Resource Mediato QoS Quality of Service
- SLA Service Level Agreement
- SM Service Mediator
- VoIP Voice over IP
- VPN Virtual Private Network

References

- R Yavatkar et al.; "A Framework for Policy-based Admission Control"; IETF RFC 2753; January 2000
- [2] K. McCloghrie et al.; "Structure of Policy Provisioning Information (SPPI)"; IETF RFC 3159; August 2001.
- [3] J. Sermersheim et al.; "LDAP: The Protocol", IETF Internet draft work in progress <draft-ietf-ldapbis-protocol-08.txt>; June 2002.
- [4] D. Duhram et al.; "Common Open Policy Service protocol (COPS)"; IETF RFC 2748; January 2000
- [5] G. Cortese et al, "CADENUS Creation and Deployment of End-User Services in Premium IP Networks", Homepage: www.cadenus.org/

Leila Lamti-Ben Yacoub received her engineering diploma in computer science from an engineering school in Tunisia in 1995. Then she completed Ph. D. studies in ENST Bretagne-France from 1995 to 1999 where she worked as a research assistant. Her Ph. D. work dealt with traffic management and QoS engineering in IP and ATM networks. She joined Swisscom Corporate Technology in 1999 (now Swisscom Innovations). She is working in the area of service provisioning with QoS and performance management in IP networks, with a specific focus on broadband and VPN services.

Eric de Froment is a Telecommunication Engineer from the Swiss Federal Institute of Technology in Lausanne (EPFL) and Eurecom where he specialised in Mobile Communication. For two years he worked for France Telecom in Argentina in the Technical Strategy department. In April 2001, he joined Swisscom Corporate Technology (now Swisscom Innovations) where he is working in the WLAN, QoS and Security domains.

Zusammenfassung

Bandbreite und Qualität «on-Demand» für Multimediadienste – eine Realität?

Privatkunden mit Breitbandanschluss und Geschäftskunden sind zunehmend an Multimediadiensten interessiert. Damit diese Dienste zufriedenstellend funktionieren, müssen Zugangs- und Übertragungsnetze in der Lage sein, Bandbreite und definierte End-zu-End-Qualität zu garantieren.

Um eine bestimmte Dienstqualität sicherstellen zu können, wird das Fernnetz normalerweise überdimensioniert. Zudem wird keine spezifische Intelligenz benötigt. Dagegen stellt das Zugangsnetz mit seiner limitierten Bandbreite einen limitierenden Faktor dar. Überdimensionieren stellt hier keine Lösung dar und wäre auch nicht skalierbar. Vielmehr muss die Bandbreite hier als Ressource pro Kunde und Dienst optimiert werden.

Eine neue Technologie, «Policy Based Networking» (PBN), kann diese Aufgabe lösen. PBN erlaubt es, Netzressourcen gemäss zentral implementierten Regeln zu vergeben. Dieser Artikel zeigt, wie mittels der PBN-Technologie Netzwerkeinheiten durch leicht zu verstehende Grundsatzregeln versorgt werden. Dadurch erhalten Netzzugangs- und Dienstanbieter die Möglichkeit, Dienste mit angepasster Bandbreite und einer vom Kunden georderten Dienstqualität anzubieten.