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Abstract

In this paper, we show how Web technologies can be used effectively to (i) address some of the deficiencies of traditional IP network management platforms, and (ii) render these expensive platforms redundant. We build on the concept of *embedded management application*, proposed by Wellens and Auerbach, and present two models of network management application designs that rely on Web technologies. First, the *pull model* is based on the request/response paradigm. It is typically used to perform data polling. Several commercial management platforms already use Web technologies that rely on this model to provide for ad hoc management; we demonstrate how to extend this to regular management. Second, the *push model* is a novel approach which relies on the publish/subscribe/distribute paradigm. It is better suited to regular management than the pull model, and allows administrators to conserve network bandwidth as well as CPU time on the management station. It can be seen as a generalization of the paradigm commonly used for notification delivery. Finally, we introduce the concept of the *collapsed network management platform*, where these two models coexist.

Keywords: Web-Based Management, Network Management, Push Model, Pull Model, Embedded Management Application, Collapsed Network Management Platform.

1. Introduction

If we consider the design of an IP network management application with a software engineering perspective, it is a simple case of distributed application. There are no stringent requirements put on it, such as real-time constraints, tolerance, and some management data may even be lost. Its complexity stems from only two points: there is sometimes a very large number of nodes to manage; and all management data traffic is considered as network traffic and should therefore be kept to a minimum.

In the same perspective, if we analyze how IP networks are typically managed today, (that is, how network management platforms are designed, how efficient is SNMP as an access protocol, and how efficient is the principle of operation inherent to the manager/agent paradigm), it is clear that most network management applications do not compare well with modern distributed applications. Why not use object-oriented analysis, design and implementation which are widely adopted by the industry today? Why be limited by the few existing SNMP protocol primitives? Why not use data from an agent? Why incur the network overhead of having the manager repeatedly tell every agent what MIB variables it is interested in, when this selection remains constant over time? Why not compress data efficiently? Why is it transferred between agents and managers? Why use an unreliable transport protocol to send a critical message to a management station when an interface goes down on a backbone router? Why make it so difficult to cross a boundary to manage remote subsidiaries? Why are management data transfers so often insecure?

In light of the technologies widely used today, many design decisions in IP network management appear outdated. But they did not in 1988-90, when the first SNMP framework was devised. Moreover, if we place ourselves in a historical perspective taking into account how the market evolved [13], many deficiencies in today's network management platforms can be analyzed and understood. The success of SNMP-based network management is due to a large extent to its simplicity, so it would be unfair to criticize this simplicity afterwards. Still, the way IP networks are typically managed in practice evolved very little throughout the 1990s. If IP network management continues to evolve so slowly, it runs the risk of going from simple to simplistic. This could result in a plethora of alternatives being offered by multiple vendors, and in the end of open integrated network management.

As we showed in earlier work [12], there are several alternatives to traditional SNMP-based management: Web-based management, mobile agents, active networks, CORBA, intelligent agents, etc. In our view, Web-based management are the best candidate for improving this situation in the short term. The reason for this is fivefold. First, the alternatives we describe in this paper are simple, and could be engineered and widely deployed in less than a year; mo

conversely, require secure environments (especially for WAN links) which no one can provide currently. First, simple, yet efficient multi-agent systems for IP network management still remain to be seen. Second, Web technologies have a limited footprint on network devices, unlike CORBA. Third, not only do Web technologies bring solutions to the above-mentioned problems, as we demonstrate in this paper, but they also offer a smooth migration path, a key factor for their adoption by the industry. Fourth, they allow keeping a coherent single framework for network management, unlike WBEM. Fifth and last, the World-Wide Web has encountered lately a tremendous success in the enterprise world. Its simplicity, together with the portability of Java, have made it so ubiquitous that it is difficult to find any software engineering field that is not using (or migrating to use) one of its early technologies (Web browsers, HTTP, HTML and CGI scripts) or one of its newer technologies (Java applications, applets, servlets, RMI). Web expertise is rapidly developing worldwide, and it makes sense to capitalize on this in network management.

The idea of using the Web in IP network management is not new. Experiments with the early Web technologies (Web browsers, HTTP, HTML and CGI scripts) started in 1993-94. Initially, they were only confined to secondary tasks. For instance, people developed HTML forms to standardize and automate problem reporting, which facilitated the management of callcenters. Network administrators also replaced daily, weekly and monthly printed reports with electronic reports on an internal Web server. More interestingly, administrators began writing symptom-driven HTML forms that could be used for routine network troubleshooting; the interactive interfaces provided by the Web proved to be much more user-friendly than the thick binders full of procedures that operators were used to. When network equipment documentation was shipped in electronic format, they were put on internal Web servers; not only were they easier to access, administrators could then directly embed pointers to relevant pages of the documentation within symptom-driven HTML pages. This integration of documentation, procedures and tools was a step forward in network troubleshooting.

The first important step toward Web-based network management was taken when vendors began embedding Web servers in their network equipment. Bruins [2] reports some early experiments made by Cisco in 1995, where the command line interface was mapped to URLs. For instance, a Web browser could send a request like `<URL:http://router_name/exec/show/interface/ethernet0/>` to a router, which would treat it as if the command `show interface ethernet0` had been typed in interactively. This opened new doors for network management and symptom-driven HTML forms, as there was no more need to telnet into network devices. Mullaney [16] also describes work conducted by FTP Software, whereby agents send a static, locally stored HTML page back to the management station in response to an HTTP `get` or `post` request.

The second important step was taken when Java applets appeared in Netscape's famous Web browser, in 1995. To the best of our knowledge, the new horizons that this technology opened up in network management were first publicly advertised in the July 1996 issue of *The Simple Times*. The founding article by Wellens and Auerbach [25] introduced the concept of *embedded management application*, and showed the advantages of using HTTP rather than telnet as the vehicle data between managers and agents. Although the authors do not explicitly refer to applets in their article, the solution they propose is to transform an add-on (that has to be ported to many different management platforms and operating systems) into a single applet that can run everywhere. This applet is stored in the managed device, and is accessed by the administrator via a Web browser. Communication between the applet and its origin agent later relies on HTTP instead of SNMP. Bruins [2] explicitly refers to applets in his description of prototype work by Cisco; but in his opinion, he describes, once the applet is uploaded, subsequent communication with the agent relies on SNMP, not HTTP. This is a poor use of applets as we will show in section 3.2.2.

Wellens and Auerbach's applet-based approach has now been adopted by many network equipment vendors. They embed HTTP servers and management applets in their equipment, but also by some network management platforms that support Web browsers as front-ends to their network management platform.

Since the time of this proposal, many new technologies have appeared on the Web. Today, besides applications, we can also use servlets, RMI, etc. All these technologies open new possibilities and enable new network management applications. Leveraging on these new technologies, we propose to push Wellens and Auerbach's idea two steps further. First, we show that the design paradigm they propose is just one instance of a more general paradigm, the *pull model*, which can not only be applied to ad hoc management, like they do, but also to proactive management. Second, we introduce a novel design called the *push model*. Unlike the pull model, it is not based on the request/response paradigm, but on the publish/subscribe/distribute paradigm. With this scheme, management transfers are always initiated by the agent, like SNMP notifications delivery in pre-Web network management. The push model reduces network overhead, and moves part of the CPU burden from managers to agents.

The remainder of this paper is organized as follows. In section 2, we present a summary of the main shortcomings of traditional SNMP-based network management, and outline how Web technologies can address them. In section

we present the engineering details of the pull model and the push model, and analyze the pros and cons of three communication technologies: HTTP, sockets and RMI. Finally, we introduce the concept of *collapsed network management platform* in section 5, and conclude with some perspectives for future work.

2. Problems with Traditional SNMP-Based Network Management

This section presents an overview of the problems encountered in traditional SNMP-based network management (IP network management before the Web days), and describes how Web technologies can address them. The problems can be grouped into four categories: network management platforms, protocol efficiency, security, and transparency. The terminology used in this paper, as well as the model of a network management platform on which our platform is based, are both presented in detail in [13].

2.1. Network management platforms

In a recent paper [13], we presented a brief history of IP network management before the Web days, showing how it came to use vendor-specific management GUIs (called *add-ons* when they are integrated in network management platforms). This paper also details the shortcomings of IP network management before the Web. To summarize, there are four grievances: (i) network management platforms are too expensive, in terms of hardware and software; (ii) there should be a need for dedicated hardware to manage networks; (iii) there should be unlimited support for different RDBMSs; today, customers are limited by the peer-to-peer agreements that have been signed, or not signed, between RDBMS vendors and network management platform vendors; if they want the latter to support another RDBMS, they have to happen to own already, they are charged enormous amounts of money for the “port”; (iii) for the sole purpose of network management¹, some customers must support a Unix system, although they run a business entirely based on Mac’s; they want to use a PC or a Mac instead, but they do not want to buy a whole new (and expensive) network management platform.

The answer of Web-based network management to grievance (i) is the collapsed network management platform, which will gradually introduce in this paper. Grievance (ii) is addressed by JDBC, although there is a problem with the poor execution speed of Java interpreted bytecode (even when speed-up techniques are used, such as the JIT compiler). Grievance (iii) can be solved by the platform independence of Java and the universal interface offered by Web technologies.

Network equipment vendors, on the other hand, are dissatisfied primarily by the huge costs they have to bear for device-specific management GUIs for their equipment. To customers, a given GUI looks more or less the same whatever management platform is used underneath. But to network equipment vendors, it does not. When a new management GUI is released, the code has to be ported to many different operating systems (Windows 95, Windows 98, Windows NT 4.x, Solaris 2.x, HP-UX 10.x, HP-UX 11.x...) and many different management platforms supporting different RDBMSs (HP OpenView, Cabletron Spectrum, Sun Solstice, IBM NetView...). Over time, despite the relatively small size of the major management platform vendors, the number of devices supported by each vendor and the number of operating systems to port to have grown so large that the maintenance costs of these management GUIs skyrocketed.

With Web technologies, this problem is solved by applets, as we will see in section 3: the multiple incarnations of the same add-on are all replaced with a single piece of code, the management applet, written in Java.

Customers and network equipment vendors share two other concerns. First, they both want the time-to-market of management GUIs to be reduced. When they purchase a brand new piece of equipment, customers want to manage it immediately via their favorite management platform. But many months can pass between the time a network device that has been trumpeted by marketing is finally released and sold to customers, and the time a vendor-specific management GUI has been ported to all operating systems and all existing network management platforms. There are many environments where the constant availability of the network is critical to the success of the business, and network equipment cannot be purchased unless it can be managed. So, for large companies, the peer-to-peer agreements with all major management platform vendors, there is a time window during which

1. Until roughly 1995, Windows-based network management platforms were not powerful enough to manage large networks with large RDBMSs: in such environments, you had to buy a Unix system. Since then, the power of PCs has increased dramatically, and is now more than the power of Unix workstations. Customers who buy a management platform today are not exposed to this problem anymore.

sell to these customers; this is a problem for customers and vendors alike. For small companies, and especially, companies specialized in cutting-edge technology, this problem is even worse. As their market share is close to zero, they are of no interest to management platform vendors, who do not bother signing peer-to-peer agreements with them. Consequently, many markets are closed to such start-ups, which are desperate to get access to integrated management.

The second problem, which concerns customers and vendors alike, is versioning [16]. When upgrading a vendor-specific MIB and consequently a vendor-specific management GUI, customers and network equipment vendors want to avoid situations where the add-on integrated to the management platform has a different version level from that supported by the agent. Today, since there is no such a thing as a MIB-discovery protocol, administrators either manually specify what MIB is supported by what device, which is tedious, or they have to refrain themselves from upgrading MIB variables that have changed between the last and the previous MIB versions, which can cause problems.

These last two concerns are again addressed by applets in Web-based management. Applet-based management is embedded in a network device when you buy it, so you can manage your agent at once. When you upgrade on your agent, you can easily upgrade the management applet as well. And by transferring the management software to the agent to the manager, we ensure that the version of the vendor-specific MIB is always the same on both.

2.2. Protocol efficiency

Since the outset, SNMP-based network management has been hampered by two protocol engineering decisions that drastically reduce its efficiency. First, both SMIV1 [20] for the SNMPv1 framework, and SMIV2 [3] for the SNMPv2 and SNMPv3 frameworks, make the use of BER encoding [10] mandatory for SMI MIB data. Unfortunately, this encoding is renowned for its inefficiency. Mitra [15] and Neufeld and Vuong [17] describe this issue in detail, and show that the amount of administrative data (identifier and length) transferred is very large compared to the actual data (content). Since itself does not mandate the use of any specific encoding rules, other more efficient schemes were defined in RFC 2571 [11]. But they did not make their way through to the SNMP frameworks. The second issue is in SNMP identifiers: varbind lists are relatively expensive, because the OIDs used to name variables usually take much more space than their values. Also, the absence of an efficient table retrieval mechanism means that the total protocol efficiency is reduced by repeated message exchanges (and repeated computations on the agent side).

These issues are addressed in Web-based network management by using HTTP 1.1 instead of SNMP to transfer data between managers and agents. The advantages are fourfold. First, this migration makes it possible to avoid BER encoding, and to use instead a new MIME content type for SNMP, or simply encode SMI MIB data in plain text. Second, the use of persistent connections [6], a key feature of HTTP 1.1, alleviates the network overhead induced by multiple TCP connection setups and teardowns. Third, pipelining [6], another key feature of HTTP 1.1, allows the manager to make multiple requests without waiting for each response. This reduces latency, but also allows an efficient use of TCP connections, when combined with persistent connections: if the time-out value of each connection is greater than the polling frequency for that agent, the same TCP connection can be used indefinitely between the manager and each agent. Fourth, the network bandwidth usage can be reduced by performing transparent compression. Unlike SNMP, HTTP supports the MIME concepts of *content type* and *content transfer encoding* for data. Therefore, it is possible to compress the payload of an HTTP packet (say with `gzip`) on the agent, and decompress it on the manager, without the management application being even aware that data is compressed when it is received. Because the payload is plain text, the expected compression rate is fairly high.

The only problem not addressed by HTTP is the lack of an efficient table retrieval mechanism. This can be addressed by adding a new primitive to the new MIME content type mentioned above. RMI and Object Serialization are a possible solution, since they replace communication protocols like SNMP or HTTP with direct object-to-object communication. SNMP varbind lists are replaced with serialized objects, and the absence of an efficient table retrieval mechanism affects the agent, as we will show further on. But there are also problems with RMI, as we will see in section 2.3.

2.3. Security

Security is a weak point of the SNMPv1 and SNMPv2 frameworks [22]. The lack of secure SNMP `get`'s and `set`'s has hampered the management of remote subsidiaries for many years. With SNMP, how can an enterprise reasonably manage a VPN spanning over the Internet or some kind of public network? Things have been significantly improved in

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