WBMM Scenarios

1 Introduction

This document identifies a series of scenarios which have been generated to typifying the application of the WBMM capability and which exemplify the requirements. The scenarios are groups into three areas:

Service Provider Based Monitoring Intra-enterprise Device/Service Management Extra-enterprise Device Management

2 Service Provider Based Monitoring

There is increasing use of manufacturer-associated or independent service providers that maintain imaging devices within an enterprise. The effective implementation of such a service requires some way to address the many circumstances where limited extra-enterprise access to imaging functions for maintenance and device service purposes is necessary to properly support the enterprise, to allow effective supply and maintenance of imaging equipment, and to provide usage information for billing purposes. This need to address extraenterprise access to equipment isolated by a firewall is a key requirement of WBMM.

This area differs from extra-enterprise management in that the monitoring function not only requires limited management access, but WBMM must be able to provide built-in controls to limit access to the minimum objects necessary for monitoring. This is enterprise controlled limiting capability is necessary to ease security and network integrity concerns.

The following scenarios provide several different use cases implying increasing depth of access.

2.1 Scenario A1

2.1.1 Description

IKA, an office equipment leasing company, leases and services printers and copiers from several manufacturers to a wide range of customers. One specific customer is an insurance company, American Casualty Ensurence (ACE). ACE is very concerned with security but also is demanding no more that 0.5% downtime for the equipment. Under different circumstances, IKA would have resident service people checking the equipment, keeping usage figures for billing,

and ready to react if a user reported a problem. But because of the security issues, ACE will give service people access to the facility only when there is a problem. Security also prevents IKA from access to the ACE network to use standard equipment monitoring programs. Indeed, between traffic and security concerns, ACE does not allow programs using broadcast SNMP to be on its network.

ACE does allow its employees EMAIL and Internet access though an HTTP proxy but ACE does not allow any other Internet access. ACE will not support EMAIL accounts for the imaging machines but will allow IKA to communicate status and usage information using the WEB access structure in place, provided that ACE MIS has the ability to monitor the communications. Nothing that reflects anything about the network or the business can be communicated: this includes IP addresses, device names, and of course, any job information.

2.1.2 Discussion

Many requirements are implicit in this scenario.

- 1. Operation emulating a PC browser at the device side and a Web server at the management side, including:
 - a. use of HTTP transport.
 - b. Compatibility with HTTP proxies, including authentication.
 - c. message format and coding compatible with Web services
 - d. Non-encryption of data so communications can be spot checked by a monitor.
- 2. Accommodation of policies preventing any configuration changes and restricting the data that may be communicated.
- 3. Reliable detection and commutation of alert conditions, probably with moderation, and with sufficient data or the ability to obtain sufficient data to reliably define the alert condition.
- 4. Periodic communication of usage data, aligning with billing periods
- Ability of the management service to request specific information and to modify reporting periods and alert conditions, subject to enterprisedetermined policies
- 6. Ability to interact with an existing base of imaging equipment as well as new equipment. This means that the communication with imaging equipment may be through:
 - a. a facility built into the imaging equipment
 - a proxy device that potentially services many existing networked imaging devices

c. software running on computers which have locally-attached imaging equipment

The implicit configuration is represented below. The managed equipment communicates though an embedded Management Interface, a proxy device communicating with networked imaging equipment, or some other networked interface device or PC communicating with non-networked imaging equipment. The Management Server is accessible on the web.

All communication is initiated by each WBMM Management Interface, acting as a compliant Web client on the enterprise network. Communication with the Management Server is initiated:

- a. at predetermined times or on local stimulus to query about instructions, contact schedule, definition of alert conditions and moderations, and contents of alert and usage reports. (Command Query)
- b. on detection of an alert condition to issue a report and accept a request for Command Query. (Alert Report)
 - c. to issue a usage report (Usage Report)

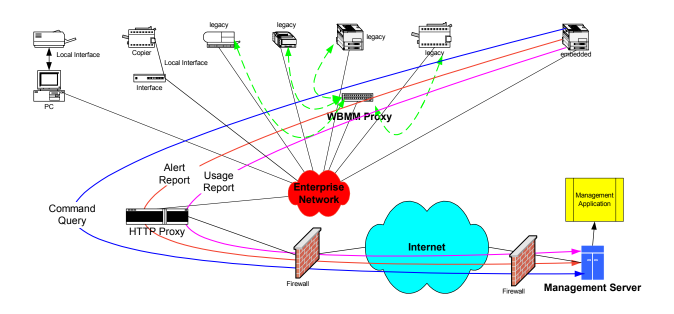


Figure 1 - Scenario A1 - Monitoring Remote Enterprise

2.2 Scenario A2

2.2.1 Description

DAKON, an office equipment leasing company, sees a market opportunity in the small to mid-sized office market. They believe that if they can get service contracts to maintain the 2-10 printers and copiers characterizing each site, they will make money on the consumables and eventually will get to lease equipment to these companies as the equipment in place ages out. In the short term, they need automatic reporting of low supplies and problems for the rapid response they are advertising. In the longer term, they will need to use the web service to get copy counts for billing and the capability of remote update/upgrade.

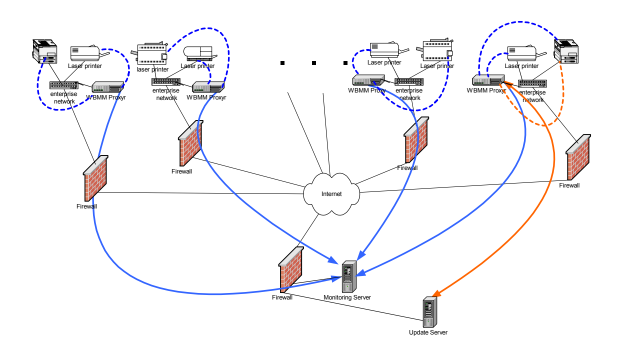
2.2.2 Discussion

This scenario is similar to A1, but differs in that the Enterprise sites are much smaller and the enforced security constraints are much less (but the requirements may still be there.) There is no specified demand on up time, although the customer must be kept happy for business reasons. The immediate stress is on providing effective alert reporting for the existing equipment with minimum cost. In the projected long term, the equipment will be replaced by DAKON-supplied units for which more access capability must be supported, including remote firmware update/upgrade.

In the diagram, sites are represented with two networked imaging units each, supported by a WBMM proxy device. The proxy device communicates with the imaging units using existing supported methods, probably SNMP. In the initial configuration, the proxy devices communicate status and alert information through the firewall to the internet-resident server. In the later configuration (shown by the rightmost site), the instruct ructions from the monitoring server include commands for the proxy to pull an update file from a specified URL and apply it (by whatever means are appropriate to the end device) to an imaging unit.

There are other requirements implicit particularly as relate to a WBMM proxy. Some of these may not be an integral part of WBMM, but must be considered. These include:

- 1. ability of WBMM to communicate to a WBMM proxy instructions for monitoring several units
- 2. ability of a proxy to be set up with the characteristics of networked imaging units so that it can translate from WBMM instructions to the management protocol supported by the device
- 3. ability of a proxy to be set up so that it can pull a file at a URL identified in an instruction and present that file to an imaging unit in a manner required by that device to accept a code update.



Monitor

Figure 2 - Scenario A2 - Monitoring Small Sites

2.3 Scenario A3

2.3.1 Description A

Better Pinter Manufacturing (BMP) is marketing a high-reliability networked printer/copier, and bundling the unit with a supply and service contract. Their information suggests that the profit on supplies will be substantial, and with remote reporting and monitoring, the service aspect should at least break even. They need to set up their customers so that supplies and failure information is quickly communicated to one of their centralizes depot facilities. But the capability must be easy to install, requiring no unusual effort from the often-limited MIS groups. The solution must address concerns about network, equipment and information security from increasingly squeamish companies.

2.3.2 Description B.

BMP has a printer with all the bells and whistles, but at a high end price. Marketing fears that the price will hurt sales, but believes that, if they disable some of the features and sell the product at a lower price, they can make it up later by "upgrading" the units in the field to have full features. Of course, the upgrades need to be easy and must not require either customer service visits or any technical action on the part of the customer. They would like the ability up upgrade device firmware using the Web Monitoring and Management Capability put in place for service and supply maintenance.

2.3.3 Discussion

These scenarios manifest the requirements in Scenarios A1 and A2. WBMM would be built in to the devices. The addition features are:

- a. stress on ease of installation of the monitoring feature (and probably trhe imaging features as well) This suggests some semiautomatic on-site registration method of units with the monitoring server
- b. the scenario has the security constraints of a1, but also the ability to download upgrades, which is a more invasive capability than simply monitoring. Indeed, this probably is a manifestation of Extra-Enterprise Management.

3 Intra-enterprise Device/Service Management

3.1 Scenario B1

3.1.1 Description

A device that supports a web services based job submission protocol is deployed at a customer's site. Buzz Lightyear Green invokes the client software that submits a job to the device via web services based protocols. The device-based printing service enters an error state due to a paper jam. It is unable to accept the job so it fails the client's request to initiate a job. An exception is sent back to the client.

An event is sent to the management application that is monitoring the device and its services. Woody Blue, the administrator, uses the management application to query the device/service to determine its state and to invoke corrective operations. Depending upon the policy restrictions in the device/service, corrective operations may include sending commands via WBMM or an existing protocol, or having someone physically fix the device depending on the type of error. Management events and state queries conform to the WBMM protocol. In this case, although device policy restrictions allow Woody to institute configuration changes via WBMM, the nature of the error requires that Woody phone Seville Orange, near the offending device, and ask her to clear the jam.

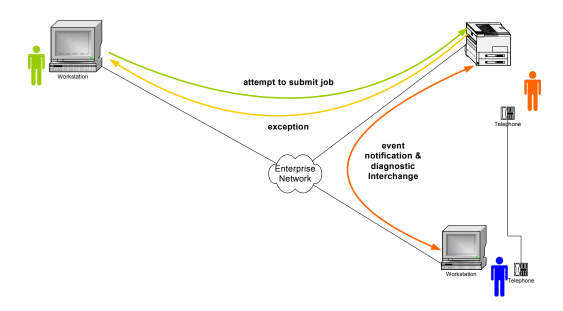


Figure 3 - Scenario B1A - Management Support of Print Services Printing

3.1.2 Discussion

Although this is a typical device management scenario that could use various management capabilities, the use of a web services print service suggest the use of a web services type management service as well.

The Scenario defines the management interface as device based. But the advantage of using a compatible web services may be more apparent if one considered co-locating the Print Service and Management Service. The use of a similar transport, the common basic form of data and coding method, and the relation to an expanded semantic model act to simplify this implementation.

It should also be considered that the Print Service/Management Service might be extra-enterprise.

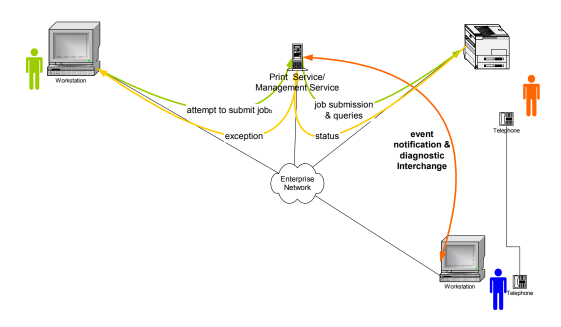


Figure 4 - Scenario B1B - Management Support of Print Servuces-Based Printing

3.2 Scenario B2

3.2.1 Description

Save-the-Trees Ornate Plastic Toothpick company (STOP Toothpicks) manages various different imaging devices from an internal management application that uses a Web Services type capability. The capability is embedded on some units, supported via a PC application on direct-connected printers, and implemented via a proxy device for some network attached printers. Although Manny Blue, the administrator, can set up the units to contact the managing server at a preset period, he wants to have virtually immediate management access to the imaging units as he had with his old management program.

3.2.2 Discussion

A premise of the web based management is that the connections are always initiated by the device/service or its proxy. This may not be necessary when operating within a intranet. Like Manny Blue, some managers will not want to wait until the device makes contact before performing a management operation. However, rather than providing for a full bi-directional protocol, it seems better to allow the management station to issue a unicast "tickle" packet that will cause the addressed unit to log-in to the server and request instructions, essentially providing a tickle to prompt the normally periodic instruction request connection.

This is illustrated below.

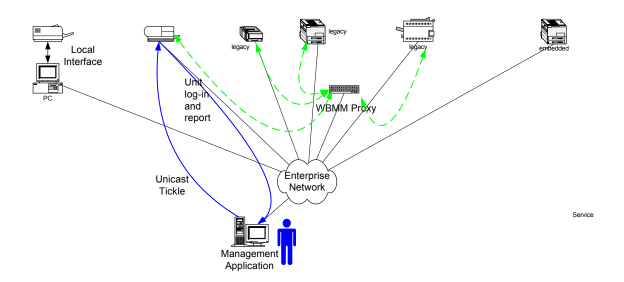


Figure 5 - Scenario B2 -Getting Units Attention

3.3 Scenario B3

3.3.1 Description

Because plastic solvent in the atmosphere causes toner to cake and jam the machines, STOP Toothpicks has high turnover in their imaging units (and personnel). During Manny's illness, imaging units have been replaced and reconfigured. His replacement, Rose Red, does not have good records of what has happened and needs some way for the management application to automatically locate all manageable imaging devices.

3.3.2 Discussion

Just as the unicast tickle causes a specific device to response to the querying management station, a multicast tickle (or broadcast) causes each device receiving and understanding it 6the tickle to report to the identified management station. In later discussions, it was observed that the proposed method of multicast tickles would probably not be passed by many routers, It was suggested that although WBMM can suggest discovery protocols, actually defining a discovery mechanism is out of scope.

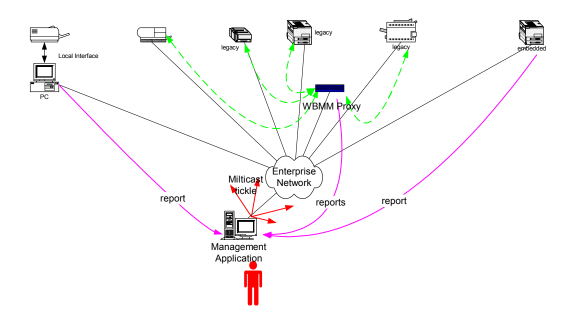


Figure 6 - Scenario B3 - Discovery

4 Extra-Enterprise Device Management

As was described in the scenarios, requirements for remote monitoring may include functions such as downloading update code and eventually will include full remote management. Therefore, although the previously identified subset of remote monitoring should be addressed, the WBMM capability must encompass full remote device management (set as well as get).

In addition, there is the another variation in which management may be distributed between local and remote agents. Management applications have traditionally consisted of a single application that is deployed at the location where the management operations are performed. Just like other types of applications, management applications are starting to be deployed as a set of distributed components. A common deployment scenario consists of some amount of basic functionality that is deployed locally on the site and enhanced or extended functionality is deployed in a remote location. This allows the extended functionality to be consolidated in a single web site. This enables a hybrid model that fits between the traditional self managed and service provider environments. The customer manages their devices but can take advantage of centralized functionality from an external provider. In this model, a management application or a device will extract a snapshot of its functionality, configuration and state and pass that information onto a back-end web site. The web site performs the processing and returns the result.

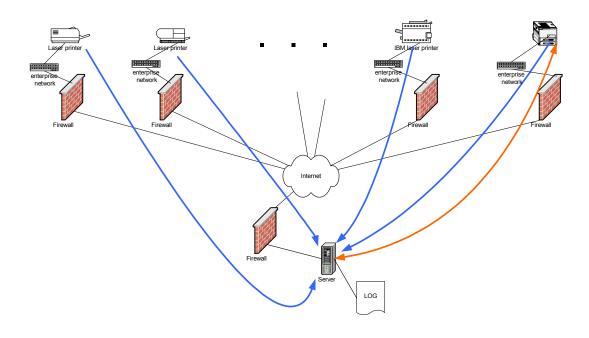
4.1 Scenario B1

4.1.1 Description

W Coyote Inc has ten small sites that each has a single device. W Coyote has hired Acme, a service provider, to manage these devices. Included in the contract is a minimum guaranteed uptime of 90%. Acme is penalized when a device fails to maintain the contracted uptime. Since each site only includes a single device, it is cost prohibitive for Acme to install an application/appliance at the customer sites. They decide to directly monitor and manage the devices remotely using WBMM. The service provider's portal remotely monitors each device to determine its uptime and any errors. If an error does occur, Acme will either manage the device remotely to fix the error or contact someone at W Coyote to make the correction. At the end of the month, Acme provides a report on the uptime for each device to justify their charges. If there is, a disagreement Acme can provide a log obtained through a secure, authenticated connection of the monitoring activity.

4.1.2 Discussion

TBA



Monitor

Figure 7 - Scenario C1 - Remote Management

4.2 Scenario B2

4.2.1 Description

Fred submits a job to a print service running on a device. After the job is submitted, an error occurs and the device enters an error state. Its status indicates that a service error, number xxx.xx, has occurred. Barney, the administrator, is notified of the error via an event that is sent to his management application. Barney uses the management application to attempt to determine the cause of the error by communicating with the device using WBMM, SNMP, or another existing protocol. The management application doesn't contain information concerning service error codes. It grabs a snapshot of the current device configuration and state, formats the data into a XML document that conforms to the WBMM standard XML device model (if device supports it directly

then it acts primarily as a forwarding agent) and then forwards onto the support web site. The web site processes the information and then provides an explanation of the cause and the steps correct the error. The management application presents the data in its user interface. Barney follows the directions generated from the support site to correct the error.

4.2.2 Discussion

TBA