A Toolkit for Automated Provisioning of ProLiant Servers using Microsoft .NET

Eddie Martinez Chris Stewart

ISS Microsoft Infrastructure Solutions





vision – adaptive infrastructure



intelligent fault resilience

predict, diagnose and rapidly respond to potential and actual fault conditions

virtual presence and control

secure, anytime, anywhere resource access and control

dynamic resource scaling

real-time, dynamic delivery of computing resources when needed, wherever needed

automated systems provisioning

automation of deployment, provisioning and change management processes

automated systems provisioning WORLD 2003

Context Diagram A 100 SH Load Balancer Performance problem the web farm needs Load Balancing another server Web Service Utilization Monitor Web Application Web farm of ProLiant BL20 Power cycle HP Insight Manager 7 ProLiant Essentials RDP Web Services Deploy an RDP image to server HP ProLiant Essentials RDP

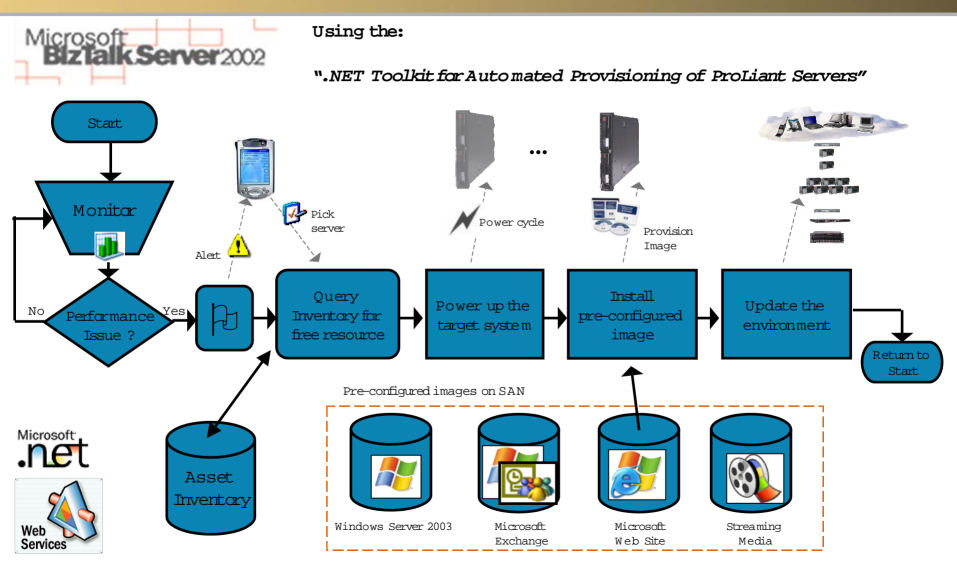
business problem



- 1. Server deployment is a tedious and time consuming task.
- 2. Today deployment practice is manual.
- 3. Data-entry errors or simple lack of technical expertise for any particular setting or configuration can bring that application to halt.
- 4. There are no standard tools for automating multi-server deployment.
- 5. Automating deployment requires high level of expertise on multiple tools.
- 6. Standardizing server deployment processes sounds good but is difficult to achieve.
- 7. Remote sites and remote data center locations are problematic for server deployment.
- 8. Server downtime is costly costs much higher to restore a server to a known working configuration.
- 9. My server administration tools don't allwork together.
- 10. I have 50 servers I need to deploy next week

Server Provisioning Process Flow





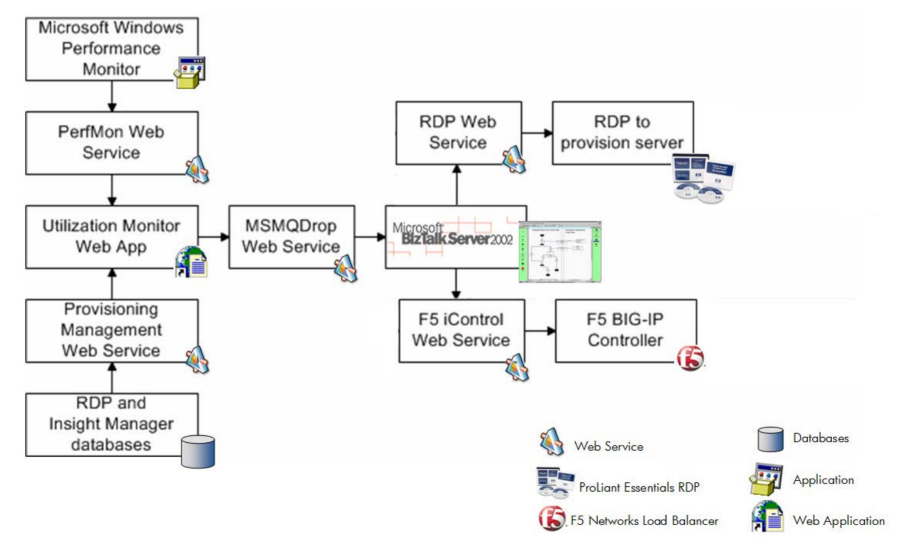
Overview of toolkit contents



- Overview Presentation on the Toolkit for Automated Provisioning
- Automated Provisioning Scale-out Scenario Video
- Utilization Monitoring Web Application
- Provisioning Management Web Service
- Orchestration Schedules for Automated Provisioning
- MSMQ Drop Web Service
- Perfmon Web Service
- ProLiant Essentials RDP Adapter for Automated Provisioning
- Load Balancing Adapters for Automated Provisioning
- RiLOE .NET Web Service

Software Interaction





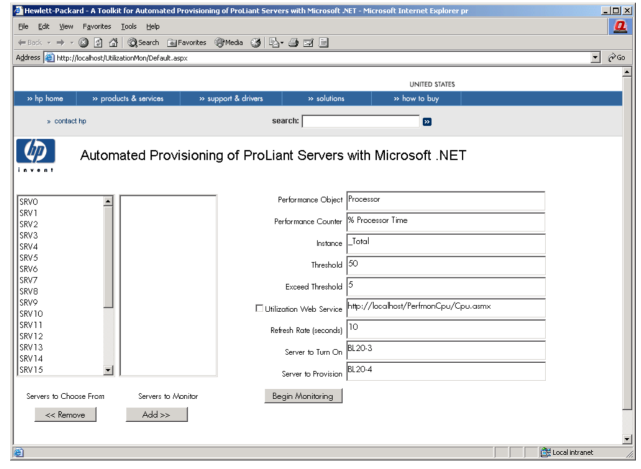


- A Utilization Monitoring Web Application for Automated Provisioning with Microsoft .NET allows administrators to:
 - Define the different servers that comprise a server farm
 - Define a utilization indicator that they wish to monitor across the server farm
 - View real-time data of the monitored indicator for each individual server in the farm and in aggregate for all servers in the farm
 - Define two events to be triggered whenever the monitored indicator exceeds a pre-defined threshold a pre-defined number of times



Default.aspx a web-based GUI interface for viewing utilization statistics of individual servers or groups of

servers





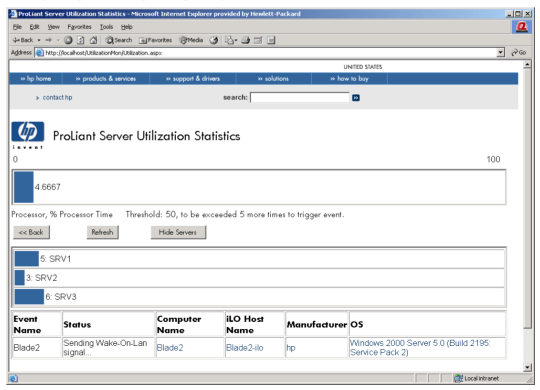
- The list of servers from which to select is generated by invoking the GetImDeviceNames web method within the ProvisionMgmt Web Service located on the same host as the host running the HP Utilization Monitor Web Application
- The Windows® Performance Monitor Performance Object, Performance Counter and Instance that are to be monitored or:
- A Utilization Web Service
 - If performance data other than perfmon is used, the web service must implement a specific WSDL to bind to the application and the Utilization Web Service box must be checked



- Refresh rate
 - determines how often a check for performance utilization is made
- Server to turn on
 - name of a server to turn on in response to a performance utilization statistic exceeding the specified threshold
- Server to provision
 - name of a Server to Provision in response to a performance utilization statistic exceeding the specified Threshold

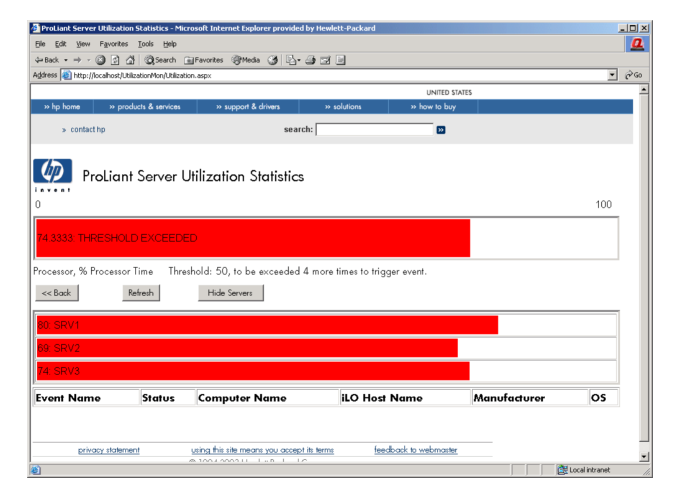


- Utilization.aspx provides the user with a view of three pieces of information:
 - Average Utilization Bar Chart
 - Individual Server Utilization Bar Chart
 - RDP Event Chart





Threshold exceeded



Provisioning Management Web Service



- A .NET Web Service written to provide access to realtime event information from ProLiant Essentials Rapid Deployment Pack (RDP) as well as from HP Insight Manager server element information
- The Provisioning class is the .NET Web Service class written to extract RDP and Insight Manager information, has two dynamic variable members
 - m_strSqlRapiDeploy
 - m_strSqlInsightManager
 - used to store SQL Server connection strings for the RDP and Insight Management databases

11/14/2003

Provisioning Management Web Service



- The GetEventInfo() web method
 - Pulls all current RDP events from the event_schedule
 RDP database table
 - Next, it pulls relevant computer information from the computer RDP database table
 - Finally, it checks for the existence of each computer in Insight Manager by cross-referencing the computer serial number as a GUID in the devices Insight Manager database table
- The GetImDeviceNames() web method
 - Returns all device names from the Insight Manager devices database table

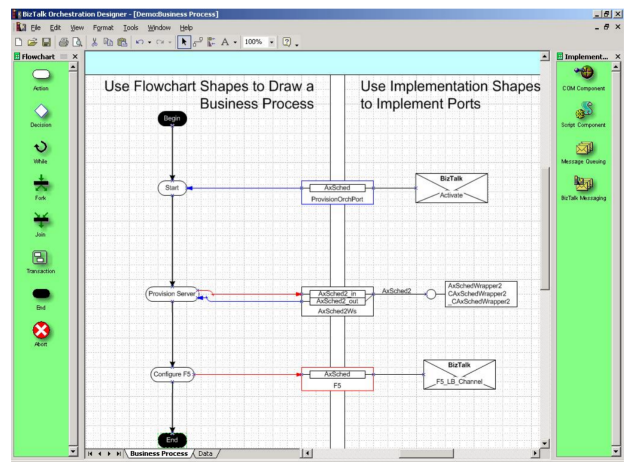
Provisioning Management Web Service



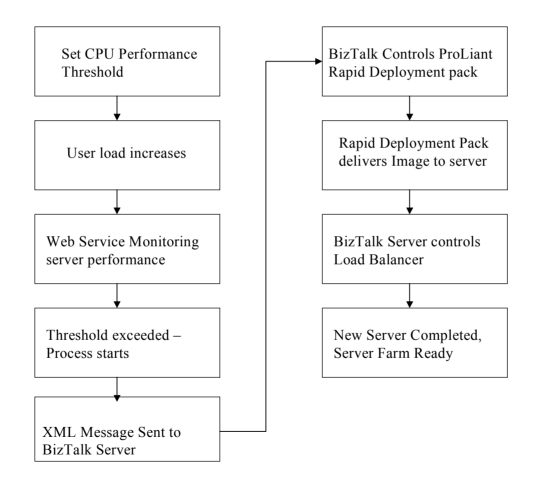
- The GetAllImDeviceNamesAndIds () web method
 - Returns all device names and DeviceKeys from the Insight Manager devices database table
 - Very similar to the code for GetEventInfo(), except that it looks through a single database table with no cross references rather than two cross-referenced tables
- For complete source code see document:
 - provisioning management web service for automated provisioning on toolkit



Microsoft BizTalk Server 2002 serves as the orchestration and rules engine for the business process









XML message to start process:

```
<AxSched>
 <ComputerOrGroup>Blade1//ComputerOrGroup>
<Time />
 <DontNotify>false/DontNotify>
 <DSN />
 <DatabaseServer>Deploy/DatabaseServer>
 <DatabaseUser>sa/DatabaseUser>
 <DatabasePassword>hp</DatabasePassword>
 <DeploymentUser />
 <DeploymentPassword />
 </Options>
 <PoolName>AdaptiveEnterprise
 <IpAddress>11.11.11.25//IpAddress>
 <Port>80</Port>
 </AxSched>
```



 AxSched, provides parameters for Rapid Deployment Pack

```
- <AxSched>
  <ComputerOrGroup>Blade1</ComputerOrGroup>
  <EventName>Deploy Image</EventName>
```

Options, provides parameters for Rapid Deployment Pack



Parameters for F5 Blade Controller Software:

```
<PoolName>AdaptiveEnterprise<IpAddress>11.11.11.25<Port>80
```

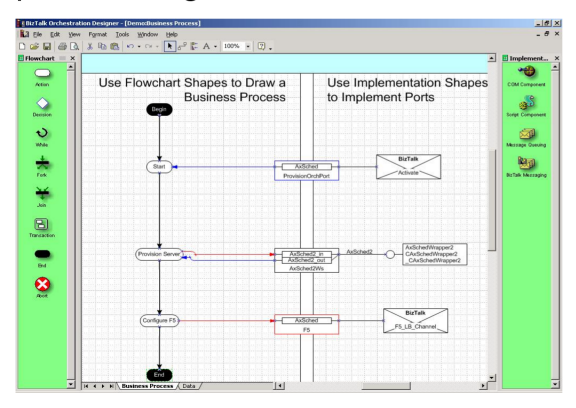


BizTalk control

- The message is submitted to a Message Queue via the MSMQDrop Web Service
- Message Queue Receive Function is configured and this picks up the document and submits it to BizTalk Messaging
- Within BizTalk Messaging, the message enters through a Channel
- Next, the Channel passes the document after some initial processing to a Messaging Port
- The Messaging Port forwards the document to BizTalk Orchestration.



- BizTalk Orchestration
- For details see orchestration schedules for automated provisioning document in toolkit





MSMQ Drop Web Service

- A message queuing web service in which a single transactionally-aware drop off point (message queue) can be used as the entry point to kick off an asynchronous business process
- A simple Web Service that accepts a data string and a data label and places the input data string into a specific Message queue, applying to it the input data label as a message label

HP WORLD 2003 Solutions and Technology Conference & Expo

MSMQ Drop Web Service

- Process
 - Threshold exceeded, Utilization monitor sends XML data imbedded in a SOAP message to the MSMQ Drop Web Service
- MSMQ Drop Web Service places the data in a MSMQ message queue
- BizTalk is configured with message queue receive function to pick up data from the queue
- BizTalk Process starts

HP WORLD 2003 Solutions and Technology Conference & Expo

Perfmon Web Service

- Windows Performance Monitor provides a useful interface for extracting real-time data on the performance of Windows applications and of the Windows operating system itself
- Limitation:
 - Data collection is limited to its own interface so sharing this data with other applications is difficult
- Perfmon web service addresses this limitation using assemblies in the .NET Framework
 - System.Diagnostics
 - System.Web.Services.WebService
 - Using these assemblies allows performance data to be shared with other applications

ProLiant Essentials RDP Adapter HP WORLD 2003 for Automated Provisioning

- The HP ProLiant Essentials Rapid Deployment Pack (RDP) provides a collection of tools that help system administrators to provision and manage server systems
- In order to automate the provisioning of servers in response to the way that a server environment is used, one must monitor that environment and then set up a link between the environment monitor and the tool – i.e. RDP – that provisions the servers

ProLiant Essentials RDP Adapter HP WORLD 2003 for Automated Provisioning

- The RDP adapter described in this document consists of two pieces
- The first is a Microsoft .NET Web Service that implements a single namespace, axSched2, and a single class, axSched2ServiceClass
- The second application is a COM+ application that is used as a plug-in for BizTalk Server 2002 Orchestration

11/14/2003

Load Balancing Adapters for Automated Provisioning



- F5 iControl and hp automated provisioning
- Four pieces
 - Building a BizTalk adapter skeleton
 - Using parameters from the input XML data
 - Invoking F5 iControl web service
 - AddNodeToPool
 - DeleteNodeFromPool
 - Working with SSL trust issues



RILOE .NET Web Service

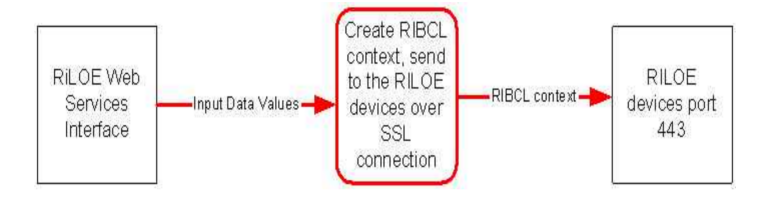
- Native RiLOE tools (cpqlocfg.exe) uses port 443, any application needing different port will face problems
- Cpqlocfg.exe not easy to integrate into other applications
- RiLOE .NET web service addresses these limitations
- RiLOE web service allows functionality using standards like SOAP
- Allows integration into many applications like legacy, HTTP/HTTPS, and management tools like HP Openview

11/14/2003



RILOE .NET Web Service

Web service data flow





Additional resources

- Toolkit for Automated Provisioning of HP ProLiant Servers using Microsoft .NET
 - http://activeanswers.compaq.com/ActiveAnswers/Render/ 1,1027,6210-6-100-225-1,00.htm



Interex, Encompass and HP bring you a powerful new HP World.







HP WORLD 2003 Solutions and Technology Conference & Expo

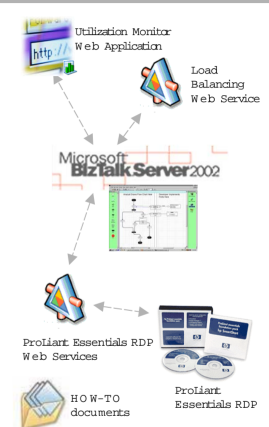
Backup



Toolkit Web Services

- Utilization Monitor Web Application CPU, Memory, Disk, Network metrics with support for limit definitions.

 Measures the performance of the web site and returns status to BizTalk. Includes a Perfmon web service.
- Load Balancing Adapters (Web Service) that interface load balancers with BizTalk. Communicates with the load balancer to instantiate a new server to a web farm.
- Orchestration Schedules BizTalk XLANG schedules defining provisioning functions and business rules.
- ProLiant Essentials RDP Adapter (Web Service) to interface with all required RDP functions (Altiris, PXE, etc.).
- ProLiant Essentials RDP Application Packaging RDP How-To documents for target applications (i.e. BizTalk, CS, CMS, IIS, Windows, etc).







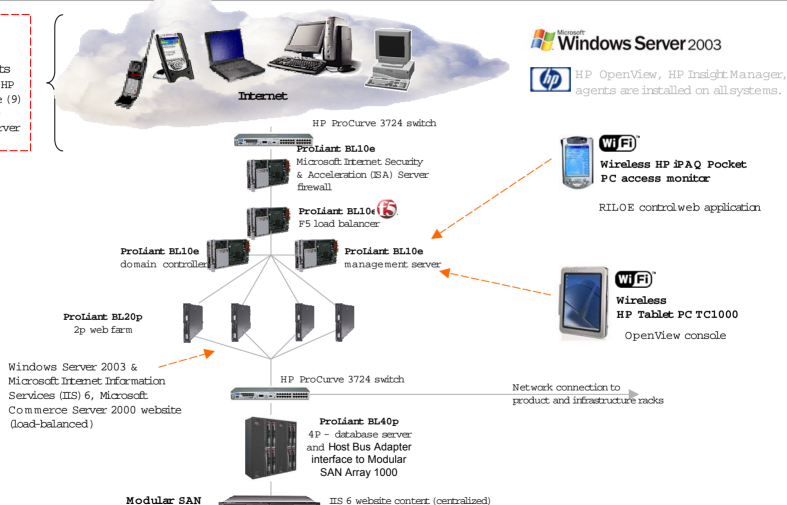
E-Commerce Solution (Scale Out - DISA)

Array 1000





Access clients simulated by HP ProLiant BL10e (9) Microsoft® Windows® Server 2003



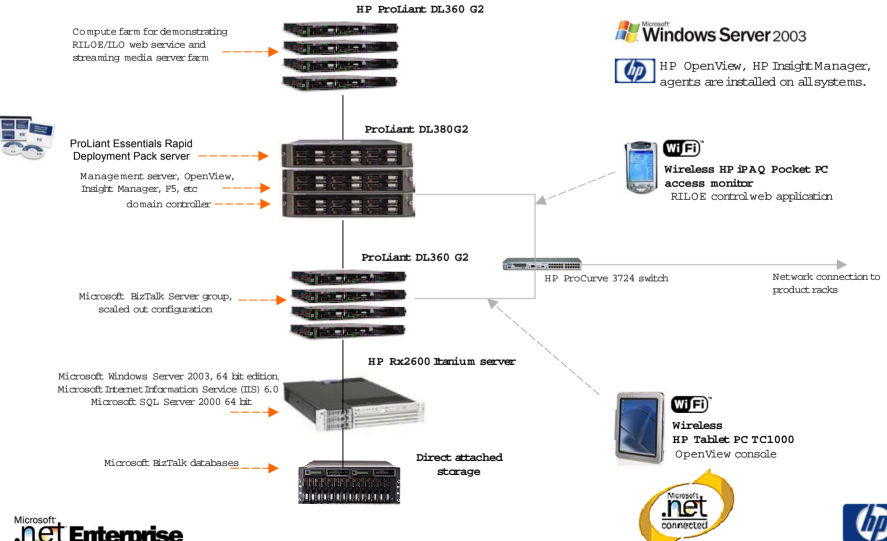
and ProLiant Essentials Rapid
Deployment Pack images & content
2 redundant fabric switch interfaces







Automated Provisioning Solution





FRONTLINE PARTNERSHIP



Wi Fi Wireless

.NET Toolkit for Automated Provisioning of Proliant Servers

ProLiant DL Product Rack

Scale Up Rack



ProLiant BL Product Rack

Scale Out Rack



Adaptive Infrastructure Rack





HP Insight Manager 7



ProLiant Essentials RDP













