

Windows HPC with Burst to Windows Azure: Application Models and Data Considerations

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Abstract

Windows® HPC Server 2008 R2 SP1 enables administrators to increase the power of the on-premises cluster by adding computational resources in Windows Azure. With the Windows Azure “burst” scenario, various types of HPC applications can be deployed to Windows Azure nodes and run on these nodes in the same way they run in on-premises nodes.

This article provides a technical overview of developing HPC applications that are supported for the Windows Azure burst scenario. The article addresses the application models that are supported, and the data issues that arise when working with Windows Azure and on-premises nodes, such as the proper location for the data, the storage types in Windows Azure, various techniques to upload data to Windows Azure storage, and how to access data from the computational nodes in the cluster (on-premises and Windows Azure). Finally, this article describes how to deploy HPC applications to Windows Azure nodes and how to run these HPC applications from client applications, as well as from the Windows HPC Server 2008 R2 SP1 job submission interfaces.



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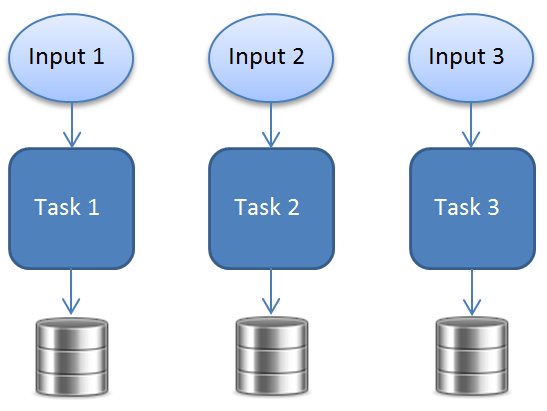
Introduction

* 1. High-Performance Computing (HPC) is not a new idea, but the cost and complexity of creating and maintaining HPC clusters have thus far confined HPC to the scientific and industrial communities.
  2. Windows HPC Server 2008 R2 (the successor to Windows Compute Cluster Server 2003 and Windows HPC Server 2008) removes these limitations by providing a more extensible and manageable HPC environment. Windows HPC Server 2008 R2 simplifies the task of running computational algorithms in parallel on a cluster, and supports computations that run as executable files, Microsoft Excel user-defined functions (UDFs), or Windows Communication Foundation (WCF) services based on the service-oriented architecture (SOA) design principles.
  3. Planning for an HPC cluster involves several decisions, including how many servers to buy to support the intended workload. Today, when businesses plan their HPC cluster, they must look at their peak scenarios. For example, a financial service company might build a cluster with several hundreds of servers, but while some of these servers will be used for day-to-day tasks, most will remain dormant until the time comes to prepare monthly or annual reports and computational demands reach their peak. In addition, as computational demands increase new servers will need to be purchased and deployed. This and similar scenarios demonstrate one of the largest problems businesses face when planning and building HPC clusters: the high cost of maintaining a large number of servers that are not kept busy because they support a cyclical or irregular workload.
  4. To address this problem, Windows HPC Server 2008 R2 SP1 supports the Windows Azure burst scenario. Windows Azure provides on-demand access to computational resources and storage. With Windows HPC Server 2008 R2 SP1, you can supplement your on-premises cluster as needed by deploying additional Windows Azure nodes. This solution allows businesses to maintain a minimal HPC cluster on-premises that is sufficient for the daily workload; during times of peak usage, administrators can temporarily provision additional computing resources in the Windows Azure cloud. The Windows Azure burst scenario offers a new approach to deploying, using, and paying for computing resources.
  5. Combining Windows HPC Server 2008 R2 SP1 and Windows Azure provides the following benefits:
  + Pay-as-you-go: avoiding the up-front cost of setting up a large cluster.
  + Cluster elasticity: the ability to scale up and down according to the application’s needs.
  1. This document walks you through the major considerations and decisions that you might encounter when developing an HPC application that utilizes Windows Azure worker roles. We will discuss the types of HPC applications that are suitable for deployment into the cloud, see how to debug HPC applications locally during development and remotely on the HPC cluster, and explain what ways are available to transfer data between the local HPC cluster and the cloud-provisioned computing nodes.
  2. For an overview of the use of Windows HPC Server with Windows Azure, see the [Windows HPC Server and Windows Azure](http://go.microsoft.com/?linkid=9752158) white paper.
  3. To gain a better understanding of how the Windows Azure platform works, see the [Introduction to the Windows Azure Platform](http://msdn.microsoft.com/en-us/library/ff803364.aspx) article on MSDN.

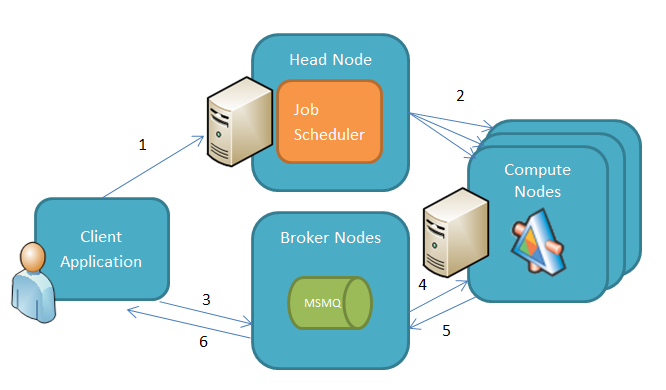
HPC Application Types in the Cloud

* 1. Windows HPC Server 2008 R2 SP1 supports several job types that can be used in Windows Azure integration scenarios. Each job type has its own set of properties, tools, and APIs that provide development and deployment models. The following application types are supported in Windows HPC Server 2008 R2 SP1 when working with Windows Azure:
  + Parametric sweep
  + SOA application
  + Microsoft Excel offloading
  1. **Note:** There are several other application types that are supported only when using on-premises nodes in Windows HPC Server 2008 R2 SP1 cluster and which are not supported in Windows Azure nodes. For a complete list of application types supported by Windows HPC Server R2 2008 SP1 see the TechNet article [Understanding Parallel Computing Jobs](http://technet.microsoft.com/en-us/library/ff919681(WS.10).aspx), and the section below about application types that will be supported in future releases of Windows HPC Server 2008 R2.

# Parametric Sweep

* 1. Parametric sweep provides a straightforward development path for solving delightfully parallel problems on a cluster (sometimes referred to as “embarrassingly parallel” problems, which have no data interdependencies or shared state precluding linear scaling through parallelization). For example, prime numbers calculation for a large range of numbers. Parametric sweep applications run multiple instances of the same program on different sets of input data, stored in a series of indexed storage items, such as files on disk or rows in a database table. Each instance of a parametric sweep application runs as a separate task, and many such tasks can execute concurrently, depending on the amount of available cluster resources, as shown in Figure 1. During execution, there are no interactions or dependencies between the different tasks.
  2. 
  3. Figure 1
  4. Parametric Sweep application running as separate, independent tasks
  5. When you submit a parametric sweep job to the cluster, you configure the command to run (executable file name, or a script file) and specify additional properties that define the input and output files, and the sweep index. Detailed information about creating a parametric sweep job can be found in the [Define a Parametric Sweep Task](http://technet.microsoft.com/en-us/library/ff919702%28WS.10%29.aspx) TechNet article.

# SOA Applications

* 1. Service-oriented architecture (SOA) is an architectural style designed for building distributed systems. The SOA actors are services: independent software packages that expose their functionality by receiving data (requests) and returning data (responses). SOA is designed to support the distribution of an application across computers and networks, which makes it a natural candidate for scaling on a cluster. For example, a service on the cluster can receive a string of DNA, and check it against the NCBI (National Center for Biotechnology Information) DNA database. Taking a large string of DNA, splitting it to smaller pieces, and sending each piece to a different service in the cluster can shorten the time it takes to research DNA fragments.
  2. The SOA support provided by Windows HPC Server 2008 R2 is based on Windows Communication Foundation (WCF), a .NET framework for building distributed applications. Windows HPC Server 2008 R2 SP1 improves SOA support by hosting WCF services inside Windows Azure nodes, in addition to on-premises nodes.
  3. In a SOA scenario, a client application creates a session with the cluster. The client’s session is a job that the job scheduler uses to load the service into the cluster, as shown in Figure 2. When creating a session, the client specifies the head node name and the service name, and can include additional data such as the job template to be used, the priority level, and the resource requirements. The initiating job’s service task includes a command to start the service host and load the service on each of the target compute nodes. After the services have been loaded into each node, the client send requests to them through a designated broker node which acts as a load balancer and routes the service requests according to the nodes’ availability.
  4. 
  5. Figure 2
  6. Running a SOA Application
  7. Windows HPC SOA applications can return results from compute nodes in two different ways:
* **Interactive**. The compute node uses the WCF request-response message exchange pattern to return a result through the broker node back to the calling client when a service call completes.
* **Durable**. The client delivers the request asynchronously through the broker node, and can then disconnect from the job and leave it running. When the service completes a call, it sends the response to the broker node which stores it in an MSMQ (Microsoft Message Queue) queue. Clients can reconnect to the job and retrieve the results at any time after the work completes.

# Microsoft Excel Offloading

* 1. The execution of compute intensive Microsoft Excel workbooks with independent calculations can be sometimes scaled using a cluster. Consider for example a Microsoft Excel workbook that calculates the prices for a large amount of Monte Carlo simulations for a range of stocks over a long period of time. The Windows HPC Server 2008 R2 SP1 integration with Windows Azure supports two types of Excel calculation offloading to the cluster:
  + **User Defined Functions (UDFs) offloading.** Excel workbook calculations that are based on UDFs defined in an XLL file can be installed on the cluster’s nodes (on-premises and/or Windows Azure nodes). With the XLL installed on the cluster, the user can perform the UDF calls remotely on the cluster instead of locally on the machine where the Excel workbook is open.
  + **WCF service calls.** The Excel workbook can call a WCF service in the cluster, masquerading as a standard SOA client application. You can construct this kind of Excel workbook using [Visual Studio Tools for Office](http://msdn.microsoft.com/vsto) (VSTO), a .NET extensibility framework for Microsoft Office applications.

# Roadmap for Application Type Support

When Windows HPC Server 2008 R2 SP1 was released, not all the application types supported on-premises could be deployed to Windows Azure nodes. For example, Windows HPC Server 2008 R2 SP1 does not support [MPI (Message Passing Interface) applications](http://channel9.msdn.com/Learn/Courses/HPCLearningCourse/overview/video14) and [Excel workbook offloading](http://technet.microsoft.com/en-us/library/ee815854(WS.10).aspx#BKMK_Excel) for workbooks using Visual Basic for Applications (VBA) on Windows Azure nodes.

However, the roadmap of Windows HPC Server 2008 R2 indicates that additional application types will be supported on Windows Azure in the future. For example, Windows HPC Server 2008 R2 SP2 will support MPI applications and Excel workbook offloading on Windows Azure nodes, and future versions of Windows HPC Server 2008 R2 will support the Windows Azure VM role which will allow deploying a Windows Azure head node, thus creating an all Windows Azure cluster, and installing Excel on Windows Azure nodes for Excel workbook offloading.

Refer to the [Deployment Roadmap for Windows HPC Server 2008 R2](http://technet.microsoft.com/en-us/library/gg981940(WS.10).aspx) for more information on future application type support.

Development Guidance

This section coversthe basics of how to develop an HPC application with Windows HPC Server 2008 R2 Service Pack 1 for a Windows Azure worker node. There are several application types to choose from, a choice that affects the configuration, deployment, and execution of an application.

When designing or porting an HPC application to Windows Azure worker nodes, you need to take into consideration some restrictions which do not apply to on-premises nodes, including:

* + You cannot use the MPI framework yet (refer to the roadmap of Windows HPC Server 2008 R2 above for more information).
  + You cannot rely on continuous machine availability for the duration of the jobs execution. Failures and state handling should be done accordingly.
  + You cannot directly access Windows Azure nodes using techniques commonly available within an enterprise network cluster, such as using SMB, or send a service request directly to a WCF service running in a specific Windows Azure node.
  + You cannot install components such as Microsoft Excel and Microsoft HPC Pack on Windows Azure nodes.

You will choose the application model for your HPC application during its initial design phase. Windows HPC Server 2008 R2 SP1 offers several application models to choose from:

**Note:** Application models that are not supported in Windows Azure with Windows HPC Server 2008 R2 SP1, such as the MPI application model, are not mentioned in this section.

* + Parametric sweep model. Build an executable, deploy it to the cluster, and then create a job that calls it repeatedly using an index parameter.
  + SOA model. Build a WCF service, deploy it to the cluster, and then build a client application that sends requests to the service and handles its responses.
  + Excel UDF model. Build a cluster-enabled Excel user-defined function, deploy it to the cluster, and then call it from an Excel workbook.

**Developing Parametric Sweep Applications**

Parametric sweep is very straightforward: compile an executable that receives an index parameter, use this parameter to access the input data, perform the actual processing, and output the result to storage that is accessible to the clients.

A parametric sweep job can be submitted by providing the executable to run, as well as the index range and step increment. The sweep index parameter is passed directly to the executable as a command-line argument.

Any programming language that can run under a worker node can be used to build this type of application. It can be a C/C++ executable, a .NET console application, or even a batch command.

The following example illustrates a batch command that can be called for each step of the sweep. The example assumes pre-deployment of an Azure service package to the Azure nodes. The package includes utilities such as rar.exe to zip the files and AzureBlobCopy.exe (these utilities are not part of the Windows HPC product).

**RunAqsisRenderer.cmd**

REM  Use the input parameter as a frame index.

set frame=%1

REM   Setup the executable, input, and output folders.

set root=%CCP\_PACKAGE\_ROOT%\Aqsis

set inputdir=%CCP\_WORKDIR%\%CCP\_JOBID%\%CCP\_TASKID%\input

set outputdir=%CCP\_WORKDIR%\%CCP\_JOBID%\%CCP\_TASKID%\output

if not exist %inputdir% mkdir %inputdir%

if not exist %outputdir% mkdir %outputdir%

REM   Pull input data from blob storage.

%root%\bin\AzureBlobCopy.exe -Action Download -BlobContainer input -LocalDir %inputdir% -FileName %frame%.zip

REM   Unzip the input file, run the executable, and create output data.

%root%\bin\rar.exe e -y %inputdir%\%frame%.zip %outputdir%

cd %outputdir%

%root%\bin\aqsis.exe -shaders:"%root%\displacement:%root%\shaders\imager:%root%\shaders\light:%root%\shaders\surface:%root%\shaders\volume" -displays="%root%\bin" %outputdir%\%frame%.rib

REM  Upload the output files to blob storage.

%root%\bin\AzureBlobCopy.exe -Action Upload -BlobContainer output -LocalDir %outputdir% -FileName %frame%.tif

This batch command can be called repeatedly with an index value as a command-line argument, and it will do the following:

* + Put the value of the sweep index in the *frame* variable.
  + Create a folder to hold any console output the application might write.
  + Download the frame from a Windows Azure blob and decompress it.
  + Run the [Aqsis](http://www.aqsis.org/) renderer on the decompressed file.
  + Upload the generated image to a designated Windows Azure blob.

**Note:** The %CCP\_PACKAGE\_ROOT% is a special environment variable used when running jobs in Windows Azure worker nodes. You can learn more about this variable in the “Deploying Your Applications” section in the “Setup and Deployment” topic below**.**

Note that Aqsis is a third-party image rendering application that was not designed to retrieve input from Windows Azure blobs. The application works only with files, and can support a UNC share. To use it under a Windows Azure worker node, an instruction file (a .rib file) is downloaded from a Windows Azure blob container to the local storage of the node. To save storage space and download bandwidth, the instruction file is stored in the blob container in compressed form.

**Note:** The AzureBlobCopy C# source code can be found in the samples accompanying this paper.

After the application completes its execution, the resulting image is uploaded from the node’s local storage to another blob for further processing. For example, a client application can create a movie from the generated TIFF images.

**Note:** The need to download input data to the Windows Azure node, and to upload the result of the computation, must be addressed carefully when working with HPC clusters that contain on-premises nodes along Windows Azure nodes. This issue is discussed in detail in the “Data Guidance” topic below.

If your parametric sweep application requires any other resources, such as a C/C++ external DLL or a referenced .NET assembly, make sure you add it to the application’s deployment package (for further information about creating deployment packages, see the “Deploying Your Applications” section in the “Setup and Deployment” topic below). To find which DLLs are required by your application, you can use tools such as [Dependency Walker](http://www.dependencywalker.com/) (in Profile mode), [RedGate .NET Reflector](http://reflector.red-gate.com/), and the Sysinternals [Process Explorer](http://technet.microsoft.com/en-us/sysinternals/bb896653).

**Note:** Some external resources demand an installation process, for example COM servers that requireregistry modifications.This type of resources cannot be deployed on Windows Azure worker nodes in Windows HPC Server 2008 R2 SP1.

## Migrating UNIX Applications

Some parametric sweep applications running on UNIX systems and written in C/C++ can be migrated to run under Windows HPC Server 2008 R2 and on Windows Azure.

There are several reasons to port an application from UNIX to Windows, for example to allow the new components to be reused by other applications compiled for Windows, and to enable existing complex algorithms written for UNIX to run on Windows HPC Server clusters.

* 1. The [UNIX Custom Application Migration Guide](http://technet.microsoft.com/en-us/library/bb496505.aspx) will provide you with a good understanding of what is required to port your application to Windows. You can also refer to the website [UNIX to Windows Porting Dictionary for HPC](http://suacommunity.com/dictionary/tips.php). Note that the porting process will likely include a recompilation of your application. To compile the application’s source code for Windows, you can use Microsoft’s C++ compiler, Intel’s C++ compiler, or the [PGI](http://www.pgroup.com/support/downloads.php) compiler. You can also use the open-source [MinGW](http://mingw-w64.sourceforge.net/) cross-compiler suite which uses GCC to compile Windows applications.

# Developing SOA Applications

* 1. Parametric sweep applications provide a powerful mechanism for long-running jobs that do not need to return interactive responses to a client application. When necessary, HPC can provide a powerful execution mechanism for interactive applications by harnessing WCF.
  2. One of the benefits of running WCF services on a Windows HPC Server cluster is that in most cases, no changes need be made to the service code. However, because of the environment transition, the client and service configuration files have to be modified.
  3. You create a SOA client that communicates with a WCF service running on an HPC cluster using the [Microsoft.Hpc.Scheduler.Session](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session(v=VS.85).aspx) namespace; some additional enumerations and types are in the [Microsoft.Hpc.Scheduler.Properties](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.properties(v=VS.85).aspx) namespace. Both namespaces can be found in the similarly named assemblies installed as part of the [HPC Pack 2008 R2 SDK with Service Pack 1](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=9bfa085b-7a0d-49bc-8d4a-cfc11c63fef9).

## Client Development

* 1. Windows HPC Server 2008 R2 SP1 supports two client models:
  + **Interactive Sessions**  
    Interactive sessions use a request-response message exchange pattern to execute service tasks on the cluster’s compute nodes. To start an interactive session, use the [CreateSession](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.session.createsession%28v=VS.85%29.aspx) static method of the [Session](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.session%28v=VS.85%29.aspx) class and create a WCF proxy using the EndpointReference property as the endpoint address. If necessary, multiple sessions can be orchestrated at once using the [WCF asynchronous invocation pattern](http://msdn.microsoft.com/en-us/library/ms734701.aspx).
    1. C#
    2. var info = new SessionStartInfo("HeadNodeName", "ServiceName");
    3. // Configure session properties using the SessionStartInfo
    4. // ...
    5. Session session = Session.CreateSession(info);
    6. var client = new MyServiceClient(new NetTcpBinding(SecurityMode.None),
    7. session.EndpointReference);
    8. client.BeginMyServiceOperation(
    9. (IAsyncResult ar) =>
    10. {
    11. var result = client.EndMyServiceOperation(ar);
    12. // Process the computation’s result
    13. // ...
    14. });
    15. **Note:** When initializing the client proxy, you must use the netTcp binding. Other bindings, such as basicHttp binding, are not supported.
  + **Durable Sessions**   
    Durable sessions should be used for long-running tasks. A durable session ensures higher reliability and does not fail if the client disconnects from the cluster during the task’s execution. When using durable sessions, all messages are delivered through the broker node, which persists them to an MSMQ queue. When the service task completes, the response is delivered to the broker node and becomes available for retrieval. Thus, every durable task invocation has two parts:
    - **Request**  
      Before sending a request to the service, a durable session must be created using the [DurableSession.CreateSession](http://msdn.microsoft.com/en-us/library/ff872427(v=vs.85).aspx) static method. To communicate with the broker node, use the [BrokerClient<T>](http://msdn.microsoft.com/en-us/library/ee783520(VS.85).aspx) generic class, where T is the type of your service contract. The broker client uses message contracts to communicate with the broker node, so a request message class that uses the message contract attributes (i.e. the MessageContract, and MessageBodyMember attributes) must be created. Requests can be delivered to the broker using the [BrokerClient.SendRequest](http://msdn.microsoft.com/en-us/library/ee783374%28v=VS.85%29.aspx) method.
      1. C#
      2. var info = new SessionStartInfo("HeadNodeName", "ServiceName");
      3. // Configure session properties using the SessionStartInfo
      4. // ...
      5. using (Session session = DurableSession.CreateSession(info))
      6. {
      7. NetTcpBinding binding = new NetTcpBinding(SecurityMode.None);
      8. using (var  client = new BrokerClient<IMyService>(session, binding))
      9. {
      10. var request = new MyServiceRequestMessage(param1, param2);
      11. client.SendRequest<MyServiceRequestMessage>(request);
      12. }
      13. }
    - **Response**  
      To retrieve the response, the client uses the same instance of the DurableSession class (if it is still in scope), or attaches a new durable session object it to an existing durable session using the [DurableSession.AttachSession](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.durablesession.attachsession(v=VS.85).aspx) static method. Only the head node’s name and the session identifier are required to reattach the session.
      1. C#
      2. var info = new SessionAttachInfo("HeadNodeName", sessionId);
      3. using (Session session = DurableSession.AttachSession(info))
      4. {
      5. using (var  client = new BrokerClient<IMyService>(session))
      6. {
      7. foreach (BrokerResponse<MyResponseMessage> response in
      8. client.GetResponses<MyResponseMessage>())
      9. {
      10. // Process each response
      11. // ...
      12. }
      13. }
      14. }

Instead of iterating the responses, the client can register for a callback to be delivered when a response is ready at the broker node. The [BrokerClient<T>.SetResponseHandler](http://msdn.microsoft.com/en-us/library/ff872449(v=VS.85).aspx) method registers a delegate that handles the response, as follows:

* + - 1. C#
      2. var info = new SessionAttachInfo("HeadNodeName", sessionId);
      3. using (Session session = DurableSession.AttachSession(info))
      4. {
      5. using (var  client = new BrokerClient<IService1>(session))
      6. {
      7. client.SetResponseHandler<iMyResponse>((response) =>
      8. {
      9. object reply = response.Result.GetDataResult;
      10. // Process the response
      11. // ...
      12. }
      13. }
      14. }

## Setup and Configuration

WCF services are hosted in the cluster’s compute nodes by a special service host utility named HpcServiceHost.exe, which sets the service’s endpoints automatically, so you don’t need to supply an app.config or web.config file when deploying the WCF service to the cluster’s nodes. However, since the HpcServiceHost utility needs to load your WCF service assembly, you’ll need to create a special configuration file that specifies where to locate the service assembly and how to host the broker node. This configuration file has two special configuration sections:

* + **microsoft.Hpc.Session.ServiceRegistration.** This section provides the configuration needed for registering the service with an HPC cluster: the assembly name and type name of the service, its contract, environment variables, and other WCF switches.
  + **microsoft.Hpc.Broker.** Allows configuration of the broker’s monitoring and load balancing configuration.

More information about HPC WCF service configuration can be found in the TechNet article [SOA Service Configuration Files in Windows HPC Server 2008 R2](http://technet.microsoft.com/en-us/library/ff943786%28WS.10%29.aspx).

After creating the appropriate configuration, you can deploy the service to the HPC cluster. More information about service deployment can be found in the TechNet articles: [Deploy the SOA Service DLLs to a Windows HPC 2008 R2 Cluster](http://technet.microsoft.com/en-us/library/ff919369%28WS.10%29.aspx), and [Upload a SOA service to a Windows Azure storage account](http://technet.microsoft.com/en-us/library/gg481808(WS.10).aspx#BKMK_azureService).

# Developing Excel UDFs

* 1. Excel UDFs are custom Excel functions stored in XLL files. XLL files, too, can be deployed to worker nodes, and then invoked from within Excel workbooks. When the UDF completes, its output is returned to the workbook for further processing.   
     For further information and code samples on building Excel UDFs for a Windows HPC Server 2008 R2 cluster, please refer to the article [Accelerating Excel® 2010 with Windows® HPC Server 2008 R2: Converting Cluster-Safe UDFs for Offloading to a Windows® HPC Cluster](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=81EAABCE-12FE-4B17-9956-5CADDE11E13E).

# Debugging HPC Applications

* 1. Debugging parallel applications is always a challenge, and the challenge is even bigger in a complex environment like a Windows HPC Server cluster. Fortunately, Visual Studio can be used to debug HPC applications in the local development fabric as well as the remote cluster environment:
  + **Local debugging.** Debugging an HPC application on the local machine is very important during the service development phase. Because it is very expensive to provide each developer with a private development cluster, a local HPC environment can be simulated.
  + **Cluster debugging.** Debugging an HPC application on the remote cluster is important in later stages of the application’s life cycle, such as integration, QA, staging, and production.
  1. There are two [add-ons](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=d3993532-bdf8-4024-b164-db2ee8a851f5) for debugging HPC applications in Visual Studio:
  + **C# Cluster-SOA Debugger**  
    This useful debugger allows both local and cluster debugging, as well as advanced features like stepping into server code from the client and simulating Windows Azure nodes locally. The SOA debugger also adds two project templates to Visual Studio to ease the development of interactive and durable session clients.  
    More information about C# Cluster-SOA Debugger can be found in the MSDN article [Debugging a Durable Session Client on a Windows HPC 2008 R2 Cluster Walkthrough](http://msdn.microsoft.com/en-us/library/ff686939.aspx).
  + **MPI Cluster Debugger**  
    This debugger supports debugging MPI applications executed on the cluster (on-premises nodes only) by extending the Visual Studio Remote Debugger functionality. This debugger also includes a project template for C/C++ MPI programs.  
    More information about the MPI Cluster Debugger can be found in the [Debugging MPI Applications on an HPC Cluster](http://msdn.microsoft.com/en-us/library/dd560808%28VS.100%29.aspx) article on the MSDN.

**Data Guidance**

* 1. The Compute, Web, and VM roles are evidence of Windows Azure’s power as a Platform as a Service (PAAS) offering. The Windows Azure Storage, Database, and Caching features make Windows Azure a complete solution. Independently from the Windows Azure roles, the storage mechanisms facilitate storing and managing data in the cloud. This data can be stored and retrieved by Windows Azure roles and non-Azure applications by using a variety of APIs, from direct URIs to .NET API calls.
  2. A primary concern for distributed applications is the marshaling of data between services, and Windows Azure HPC applications are no different. Architects need to manage the tension between properly structuring the service and minimizing network traffic and bandwidth utilization. This concern is even more acute when dealing with complex topologies such as hybrid on-premises and Azure applications.

# Windows Azure Data Stores

* 1. To fully understand Windows Azure data storage, we need to review the different options available for storing data in the cloud.

## Windows Azure Storage

* 1. Windows Azure Storage provides three types of storage mechanisms:

### Blobs

* 1. Blobs contain large binary data such as images, videos, or executable files. Blobs reside within containers that group files in a storage unit that can be scaled by Windows Azure to several servers, and serves as a security boundary.  
     In Windows Azure there are two types of blobs:
  + **Block blobs.** Optimized for a large, streaming workload comprised of 4-megabyte blocks, identified by block IDs. Currently there is a limit of 50,000 blocks per blob, resulting in a total maximum size of 200 GB. Block blobs are suitable for uploading small-to-large objects, where updates are usually based on replacing the existing object with an updated instance of the object.
  + **Page blobs.** Divided into 512-byte pages and optimized for random read/write access. Currently there is a limit of 1 TB per page blob. Page blobs are recommended when upload large files that can be update in random positions (just like editing a file on a local drive).
  1. You specify which type of blob to create by calling the [PutBlob](http://msdn.microsoft.com/en-us/library/dd179451.aspx) operation. After creating the blob its type cannot be changed, and further updates can be performed only by the operation appropriate for that blob type—[PutBlock](http://msdn.microsoft.com/en-us/library/dd135726.aspx) and [PutBlockList](http://msdn.microsoft.com/en-us/library/dd179467.aspx) for a block blob, and [PutPage](http://msdn.microsoft.com/en-us/library/ee691975.aspx) for a page blob.

### Tables

* 1. Windows Azure tables are a scalable and flexible mechanism for storing structured entities, such as a list of stock quotes, or a list of temperatures measured in several locations during a period of time. A table entity is identified by two properties: a “RowKey” to identify its row, and a “PartitionKey” to cluster related entities together when Windows Azure scales the table automatically across several servers in the datacenter.

### Queues

* 1. Queues are different from blobs and tables, and provide a persistent messaging mechanism, originally designed to allow communication between Web roles and Worker roles. In HPC applications, queues can be used to store sets of work waiting to be processed by the cluster’s compute nodes (on premises and in Windows Azure).

## Content Delivery Network (CDN)

* 1. Windows Azure provides a way to move data physically closer to the end user by caching files on local sites. When CDN is enabled, the first request to access a file will trigger a background copy to the closest CDN site while the file is retrieved. Subsequent accesses will contact a geographically closer server, reducing latency and overall load on the central servers. There are currently 24 physical nodes on five continents.

## SQL Azure

* 1. SQL Azure is the cloud-enabled version of SQL Server. It provides the ability to store, manage, and consume complex relational data. SQL Azure has a growing list of features, including transactions, indexing, partitioning, failover, and ETL support. Unlike the on-premises version of SQL Server that has an almost infinite size support (around 500,000 terabytes), SQL Azure imposes a database size limitation determined by a database model. After choosing the database model at the time of creation, its size cannot be changed.

## Windows Azure AppFabric Cache

* 1. AppFabric Cache is a distributed in-memory cache facility that can store commonly-accessed and infrequently-changed data in memory. It provides a high-performance, scalable, and safe data store for any DataContract-serializable object.
  2. You can find more information about each storage type, its usage, and its limitations in the TechNet article [Understanding Data Storage Offerings on the Windows Azure Platform](http://social.technet.microsoft.com/wiki/contents/articles/understanding-data-storage-offerings-on-the-windows-azure-platform.aspx).

# Moving Data to the Cloud

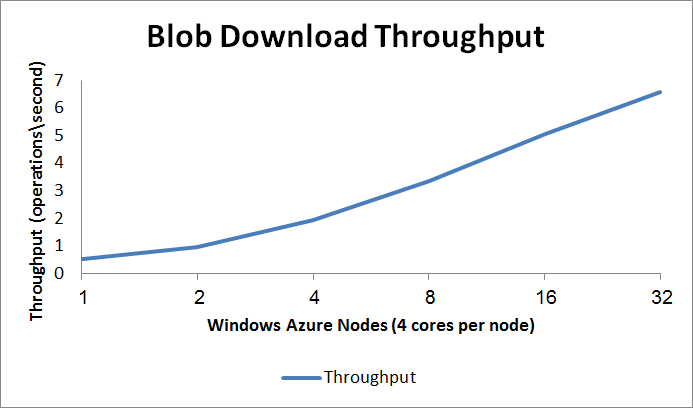
* 1. Of the different types of jobs that can run on an HPC cluster; a distinction can be made between jobs that require data for their operation and jobs that require minimal data or no data at all. For example, a parametric sweep job that looks for large prime numbers needs only to send each worker node a numeric value indicating the search range (the parametric sweep index). An image-rendering job, however, would require each worker node to receive an image for processing, usually represented as a large byte array.
  2. **Note:** This topic discusses the HPC application input data. For information about working with output data generated by HPC applications, please see the “Outputting Results” topic below.
  3. When working with on-premises worker nodes that have local access to their input data, e.g. by using file servers or an RDBMS, usually passing data to the application is less of an issue because HPC cluster networks are very fast, especially when using [InfiniBand](http://www.webopedia.com/TERM/I/InfiniBand.html) technology. When Windows Azure worker nodes are added to your cluster, the location of your data becomes an issue. Accessing local storage from Windows Azure nodes might pose a problem when it comes to firewalls, bandwidth, and concurrency, particularly when scaling the nodes.
  4. In some cases, it suffices to pass the data directly to the HPC application from the client application; for example, you can create a SOA application that receives a request object (data contract) containing all the necessary input data. Although this solution is fine for some applications, others might need a more robust solution. An image-rendering application, for instance, might use the same images in every job, changing only the type of rendering to perform. Data-centric applications might need to work with large data sets. If this kind of application is run on Windows Azure nodes, it might be advisable to migrate the data to Windows Azure storage and let the on- and off-premises nodes access it repeatedly, rather than marshal the data for every application execution.
  5. Windows Azure storage mechanisms try to bring the data as close to the worker machines as possible by storing it in the same datacenter. As communication inside the datacenter is much faster than an Internet connection, this significantly reduces the time spent on network transfers.

## Choosing a Storage Type

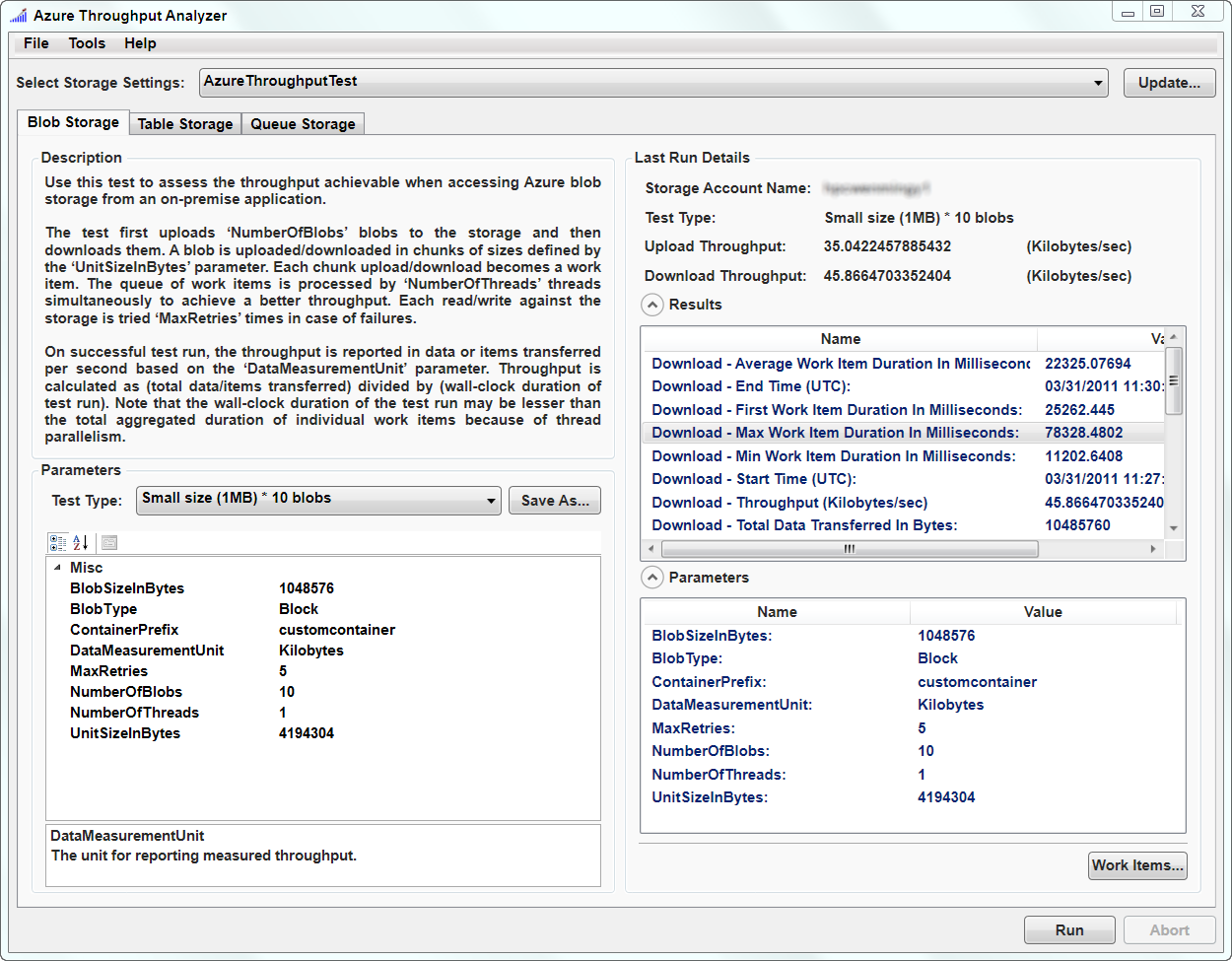
* 1. When working with Windows Azure storage, you have the choice between numerous storage types: blobs, tables, queues, SQL Azure, and AppFabric Cache. The abundance of storage types can sometimes make it difficult to determine which is most suitable for your application’s data. When looking for the appropriate storage type, the following should be taken into consideration:
  + **The type of data**. The data that needs to be handled by the HPC application can determine the type of storage to use:
    - **Structured**. When handling structured data—for example, when working with an Excel worksheet in which each row is sent to a different node—you might want to store the data in structured storage in advance so you don’t have to handle serialization or encoding at runtime. Windows Azure tables can store structured data and make it easy to upload data into a table for later use.
    - **Non-structured**. When using non-structured data, such as numbers or strings, you can directly send these values to the application without preliminary storage. For example, this is useful in parametric sweep jobs that search for prime numbers. However, if you need to store these values prior to running the job—e.g., if you intend to run the application several times on the same data—you can use Windows Azure tables with a table that contains a single value (number/string/date/etc.). If the application is only run once but you want to prepare the non-structured data in advance to minimize computational latency, you might want to use queues.
    - **Binary**. Binary data, especially large binary data, is more suitable for storage in blobs since tables and queues have a size limitation imposed by their design. If you have structured data with less than 64 KB of binary data, you can choose between using blobs (with metadata), tables or even queues.
    - **Entities with relations**. If you have structured data that contains relations (foreign keys) required for your processing, you will need to store the data in an SQL Azure database for entity-relational navigation.
  + **Size limitations**. Each Windows Azure storage type has its limitations. For example, queues are limited to objects less than 8 KB in size, tables can contain rows with up to 255 properties, and blobs are limited according to their type (block or page).
  + **Performance**. The various storage types have different throughput performance, depending on parameters such as download vs. upload being dominant, one reader vs. multiple concurrent readers, typical transfer size, latency requirements, and so forth. After choosing a storage type, you should test it while changing various parameters to see if it operates within reasonable bounds of your expectations.  
    [Azurescope benchmarks](http://azurescope.cloudapp.net/BenchmarkTestCases/) offers several test cases for various storage types, such as blobs, tables, and queues, that you can refer to when planning your throughput testing.
  + **Pricing**. The various storage types in Windows Azure have different [pricing strategies](http://www.microsoft.com/windowsazure/pricing/). Some charge according to the size of the data you store or plan to store, while others charge according to the number of transactions you make when uploading and downloading the data.

After deciding which storage type to use, you’ll need to upload your data to that storage and then build your application to pull data from that storage. Changing your decision mid-way is non-trivial and should not be taken lightly.

## Deciding When to Move Data

* 1. Moving your application data to Azure storage is not always the best solution, and oftentimes it might not even be possible. Issues such as pricing, sensitivity of data, and government regulations can affect the decision to upload your data. For example, Germany and the UK have regulations that prohibit the storing of financial and government information outside the boundaries of the country.
  2. The following checklist can help you assess whether or not you should upload your data to Windows Azure, and if so, what data to upload:
  + **Pricing**. How much will it cost to move your data to Windows Azure storage? How much will it cost to access the storage for use as input and output with your on-premises nodes and your Windows Azure nodes? This depends on the storage type, the size of the data, and the number of transactions that will be made to and from your nodes.
  + **Data sensitivity**. Does the data need to be encrypted? Should it be accessible only with certain credentials? Does the storage type you’ve chosen to use support that type of authentication and security?
  + **Regulations**. Are you legally permitted to place the data in Windows Azure storage? Are there any restrictions that require you to use a specific datacenter or limit the volume of data that can be stored outside of the organization?
  + **Amount of data**. How much data (MB/GB/TB) do you need to upload? Can the upload be done in a reasonable amount of time?
  + **Data updates**. Do you need to keep the data in Windows Azure after completing the job? Do you need to synchronize the data with a local copy?
  + **System topology**. Where is the majority of your compute nodes located? On-premises or in the cloud? If you only have a small number of nodes in the cloud, perhaps you can make do without storage by copying some of the data locally to each node before running the job.
  1. Another major issue that needs to be taken into account when deciding whether or not to move data into the cloud is performance. If you upload your data to the cloud and store it in Windows Azure storage, your Windows Azure compute nodes will be able to reach it more easily. At the same time, however, you will adversely affect the performance of your on-premises compute nodes, which will need to get their data from the cloud instead of using local data.
  2. For example, consider the following scenario for an image rendering application that needs to render 400 images where each frame is defined by a 25MB rendering instruction file. When running such an application as a parametric sweep application, each node has to retrieve the instruction file from storage. The following questions should be raised:
  + How many on-premises nodes and Windows Azure nodes do you have?
  + How will you upload the files to the storage? Manually or by script?
  + How will you utilize your network bandwidth to upload the files quickly?
  + If changes occur in the files later on, how will you update the storage?
  1. To answer these questions you need to understand the factors that can affect the overall performance of your cluster when it comes to using data from the cloud:
  + **The distribution of on-premises nodes and Windows Azure nodes**  
    If most of your nodes are on-premises and you only have a few nodes in Windows Azure, you might not want to move the entirety of your data to Windows Azure storage, but rather only the data you’ll need for the current calculation. If possible, the Windows Azure nodes might be allowed access to the data on your local network, instead.  
    On the other hand, if you’ve just built a new cluster that uses only Windows Azure nodes, it is logical that you upload the required data to Windows Azure storage.
  + **The size of your on-premises nodes**  
    If your compute nodes (on-premises and in Windows Azure) have powerful CPUs with several cores, you might be able to build an application that takes advantage of the multiple cores (for example by using the .NET 4 [Task Parallel Library](http://msdn.microsoft.com/en-us/library/dd460717.aspx)) and downloads large sets of data instead of having several applications each downloading a small piece of data. Using one connection to download large content can sometimes be faster than using several connections to download small chunks of data owing to connection initialization, network routing, and authentication.
  + **The number of nodes running concurrently**  
    The more nodes you have and the more parallel operations these nodes perform, the more concurrent downloads there will be from storage. If all the nodes retrieve their data from the same physical storage, such as a blob container, and each download accesses different items in the storage, you will probably see a performance hit that increases the latency of each download.  
    However, even as download latency increases, your overall throughput (work per second) can still improve due to better utilization of the network’s bandwidth, as seen in Figure 3.  
    
    1. Figure 3
    2. Throughput test for downloading files (2-9 MB) by a varying number of Windows Azure nodes
  + **Network bandwidth**  
    If you plan to transfer a lot of data from your local network to Windows Azure storage or from Windows Azure storage to your on-premises nodes, the overall throughput of your data access will depend on your network and Internet bandwidth and on the [location](http://www.microsoft.com/windowsazure/support/status/servicedashboard.aspx) of your Windows Azure datacenter.
  + **The use of local storage**  
    If you plan to use a mix of local nodes and Windows Azure nodes accessing your local storage, you should consider its ability to scale. If your local storage is a small database that cannot support a large number of concurrent users, you will end up spending non-negligible resources on improving your local storage.
  + **How you access your data**  
    You usually access Windows Azure storage using a storage API (described in the next section, “Uploading and Accessing Data”). There might be circumstances in which you can’t or don’t want to use the API: for example, if you want to implement a custom validation mechanism, or upload the data so that it is split among multiple physical storage containers. In these cases you might want to create a special Windows Azure Web or Worker role that will receive the data and perform some further processing before placing it in storage. This overhead will usually have some effect on the overall performance of your data access strategy.

Since there are many factors that impact overall data access performance, it is recommended that you measure your upload and download throughput and latency in a variety of scenarios. These measurements will give you a better understanding of the influence of each of these factors and help you find the ideal combination for your needs. To measure the throughput of your on-premises nodes when accessing Windows Azure storage, you can use the [Azure Throughput Analyzer](http://research.microsoft.com/en-us/downloads/5c8189b9-53aa-4d6a-a086-013d927e15a7/default.aspx). This tool allows you to load-test your storage (blob, table, and queue) with various data sizes and concurrency scenarios, as shown in Figure 4.

* 1. 
  2. Figure 4
  3. Azure throughput analyzer

## Uploading and Accessing Data

* 1. After the location and type of date storage are chosen, you will need to create the storage and upload your data.

### SQL Azure

* 1. You can create an SQL Azure database using SQL Server Management Studio and SQLCMD, or the SQL Azure [portal](https://sql.azure.com). After the database is ready you can start uploading the data through any of several techniques:
  + **SQL Server Integration Services (SSIS)**. SSIS is an Extract, Transform, and Load (ETL) tool that has been a part of SQL Server since SQL Server 2005. SSIS can be used to perform a broad range of data-transformation tasks grouped into packages. Packages can be saved and executed either proactively or as scheduled jobs by the SQL Server agent. SSIS packages are prime candidates for uploading data to SQL Azure and supply ease of use, debugging capability, code reuse, and the ability to create a scheduled task that runs as part of the application’s life cycle. More information about using SSIS with SQL Azure can be found [here](http://blogs.msdn.com/b/benjones/archive/2010/03/08/using-ssis-with-sql-azure-databases.aspx).
  + **ADO.NET applications.** Connecting to SQL Azure resembles connecting to an on-premises database and can help reuse existing deployment code. Detailed instructions for connecting to an SQL Azure database can be found [here](http://msdn.microsoft.com/en-us/library/ee336243.aspx).
  + **WCF Data services.** WCF Data services are a natural choice for cloud data access. They are built around Entity Framework. WCF Data Services provide a REST service API and a powerful querying model. Detailed instructions for using WCF Data services with SQL Azure can be found [here](http://msdn.microsoft.com/en-us/library/ee621789.aspx).
  + **Sync Framework.** [SQL Azure Data Sync](http://social.technet.microsoft.com/wiki/contents/articles/sync-framework-sql-server-to-sql-azure-synchronization.aspx) is a sync provider that allows automated synchronization of on-site SQL Server and SQL Azure databases. The Sync Framework Team maintains a [blog](http://blogs.msdn.com/b/sync/) that describes recent developments in SQL Azure Data Sync. They have put up recently a blog post about the latest [SQL Azure Data Sync update](http://blogs.msdn.com/b/sync/archive/2011/03/08/sql-azure-data-sync-update.aspx).

### Windows Azure Storage

* 1. Windows Azure storage provides several tools and methods for loading and managing data. You can manage your data storage through code or by using free tools like [Azure Storage Explorer](http://azurestorageexplorer.codeplex.com/), [CloudBerry Explorer for Azure Blob Storage](http://blogs.msdn.com/b/frogs69/archive/2009/12/03/windows-azure-storage-made-easy.aspx), and the <https://www.myazurestorage.com> website, which provides a helpful GUI for uploading and managing various Windows Azure storage types.
  2. To upload data from code, Windows Azure provides two APIs:
  + A .NET API using classes in the [Microsoft.WindowsAzure.StorageClient](http://msdn.microsoft.com/en-us/library/microsoft.windowsazure.storageclient.aspx) namespace.   
    The following code creates a CloudStorageAccount object, needed to create clients for all storage types:
    1. C#

1. var key = new StorageCredentialsAccountAndKey(
2. ConfigurationManager.AppSettings["StorageAccountName"],
   * 1. ConfigurationManager.AppSettings["StorageKey"]);
     2. var account = new CloudStorageAccount(key, useHttps:false);

Using this account, it is possible to create storage-specific clients using extension methods defined in the [CloudStorageAccountStorageClientExtensions](http://msdn.microsoft.com/en-us/library/microsoft.windowsazure.storageclient.cloudstorageaccountstorageclientextensions.aspx) class:

* + 1. C#
    2. // Blob client
    3. CloudBlobClient blobClient = account.CreateCloudBlobClient();
    5. // Table client
    6. CloudTableClient tableClient = account.CreateCloudTableClient();
    7. // Queue client

CloudQueueClient queueClient = account.CreateCloudQueueClient();

* + A [REST service API](http://msdn.microsoft.com/en-us/library/dd179355.aspx) that can be accessed directly or using classes from the [Microsoft.WindowsAzure.StorageClient.Protocol](http://msdn.microsoft.com/en-us/library/microsoft.windowsazure.storageclient.protocol.aspx) namespace.

For example, the following request returns a list of the containers under the specified account:

|  |  |  |
| --- | --- | --- |
| Method | Request URI | HTTP Version |
| GET | <http://myaccount.blob.core.windows.net/?comp=list> | HTTP/1.1 |

This request can be executed using the following code:

* + 1. C#
    2. var context = new ListingContext(null,null);
    3. var request = ContainerRequest.List(
    4. new Uri(account.BlobEndpoint.AbsoluteUri),
    5. 0,
    6. context,
    7. ContainerListingDetails.None);
    8. var response = request.GetResponse();
    9. var responseString =  response.ToString();

### Windows Azure AppFabric Cache

* 1. Before using AppFabric Cache, you need to create a new unique name for it using the portal.
  2. **Note:** At the time of writing, AppFabric Cache was still in CTP and could be set up only using the AppFabric Labs [portal](https://portal.appfabriclabs.com/).
  3. After activating the cache, you can access it using the same API used to access an on-premises Windows Server AppFabric Cache. More information about developing the Windows Azure AppFabric Cache Client can be found in this [MSDN article](http://msdn.microsoft.com/en-us/library/gg278342.aspx).

### Working with Large Data and Bad Networks

* 1. When uploading a large amount of data, it is common to encounter problems with network connectivity and bandwidth. Transfers (both upload and download) can break for multiple reasons, resulting in lost data and even process failure.
  2. Windows Azure storage has two different types of blobs: page and block. These differ in the way they store the data and manage access to it:
  + **Block Blob.** When you upload a block to Windows Azure using the [PutBlock](http://msdn.microsoft.com/en-us/library/dd135726.aspx) operation, it is associated with the specified block blob, but does not become part of the blob until you call the [PutBlockList](http://msdn.microsoft.com/en-us/library/dd179467.aspx) operation and include the ID of the block. The block remains in an uncommitted state until it is specifically committed by calling the PutBlockList method. Writing to a block blob always constitutes a two-step process.
  + **Page Blob.** Page blob operations must be done in 512-byte segments, and any writes to page blobs are immediately committed to the blob.

#### Speeding Up Uploads and Downloads

* 1. The block blob API supports parallel uploads of large data by splitting it into 4-MB chunks and uploading each chunk in parallel. The default number of threads used is defined by the thread pool, but you can change it by using the [CloudBlobClient.ParallelOperationThreadCount](http://msdn.microsoft.com/en-us/library/microsoft.windowsazure.storageclient.cloudblobclient.paralleloperationthreadcount.aspx) property. The following example shows how to use this property to upload a large file using several threads:
  2. C#
  3. // Setup the connection to the Windows Azure Storage  
     StorageCredentialsAccountAndKey key = new StorageCredentialsAccountAndKey(  
       ConfigurationManager.AppSettings["StorageAccountName"],   
       ConfigurationManager.AppSettings["StorageKey"]);  
     CloudStorageAccount account = new CloudStorageAccount(key, useHttps:false);  
        
     CloudBlobClient blobClient = account.CreateCloudBlobClient();
  4. blobClient.ParallelOperationThreadCount = 10;  
        
     // Get/create the container, and set its permissions  
     CloudBlobContainer blobContainer = blobClient.GetContainerReference("myFiles");  
     blobContainer.CreateIfNotExist();
  5. var permissions = new BlobContainerPermissions();  
     permissions.PublicAccess = BlobContainerPublicAccessType.Container;  
     blobContainer.SetPermissions(permissions);
  6. FileStream fs = null;
  7. // Get a file stream
  8. // ...
  9. // Create the Blob and upload the file  
     var blob = blobContainer.GetBlobReference(targetBlobFileName);  
     blob.UploadFromStream(fs);
  10. Parallel downloads are not supported directly by the blob API, but there are several implementations available, such as the [parallel blob upload and download sample](http://azurescope.cloudapp.net/CodeSamples/cs/a34b68f4-440c-4e6f-9ed5-463d8c3bf840/) provided by Microsoft’s eXtreme Computing Group (XCG).
  11. **Note:** A race condition can develop when uploading multiple blob blocks at once. Further information about this problem and how to work around it can be found on the [Windows Azure Storage Team blog](http://blogs.msdn.com/b/windowsazurestorage/archive/2011/02/23/windows-azure-storage-client-library-parallel-single-blob-upload-race-condition-can-throw-an-unhandled-exception.aspx).
  12. In addition to parallel download and uploads you can also improve your data transfer by compressing the data when you upload it to storage, for example by using any sort of compression program (such as WinRar and WinZip), or by using the [System.IO.Compression.GZipStream](http://msdn.microsoft.com/en-us/library/system.io.compression.gzipstream.aspx) class.
  13. If you have the need to update the data, and you have a local copy of the previous version, you can use various diff techniques to only update what has changed, thus reducing the number of updates that need to be uploaded to storage. For example, you can choose to store your files using page blobs that support random-access updates which will make the update procedure easier.

### Data Protection

* 1. Windows Azure provides three main types of data storage: Windows Azure storage, SQL Azure, and Windows Azure AppFabric Cache. Each type has its own properties and typical usage scenarios. However, all three storage types are designed to protect the data they store. This data protection is implemented in several areas:
  + **Protection against Data Loss**  
    All data in Azure data stores is replicated three times across multiple physical computers in two geographically sparse data centers. This provides automatic load balancing and failover.
  + **Secure Communication**  
    Communication is secure between Azure roles and storage by default. When communicating sensitive information from storage to applications running on-premises, additional security measures are needed. It is possible to require SSL for all communication with all Windows Azure storage types.
    1. **Note:** Any decision to require SSL-encrypted communication with storage would affect Windows Azure role access as well, since Windows Azure storage cannot distinguish between traffic coming from Windows Azure nodes and traffic originating from the Internet.
  + **Isolation**  
    Windows Azure prevents interaction between data containers by creating logical and physical separation boundaries. Storage is implemented by a shared infrastructure that isolates data containers. Each of the different storage infrastructures provided by the Windows Azure platform contains a mechanism (implemented as a layer in the multi-layer architecture) responsible for isolating data containers.
  + **Access Control**  
    All communication with all types of storage must be authenticated and authorized. The only exception is in the use of public blobs (which are the only type that can be used with CDN).  
    Each type of storage has its own access control functionality. Windows Azure storage and AppFabric Cache follow the same principles: the owner of the store is provided with a secret key, giving them full access to the data. This key must be protected and handled with care.  
    SQL Azure implements the traditional SQL access control model, whereas initial access is established using a connection string that contains a username and password. Access to each of the database objects is controlled by the login and role features.

## Working with Mixed Nodes

* 1. Usually, if you already have an on-premises HPC cluster with several nodes in it, you want to use these nodes in conjunction with the Windows Azure nodes to run jobs. Using mixed nodes (on-premises and Windows Azure) in the same job involves either of the following two scenarios:
  + **Using the same data storage**. In this scenario, both the Windows Azure nodes and the on-premises nodes will use the data that is uploaded to Windows Azure storage. This means that the application remains location-independent, but requires you to upload all of your data to Windows Azure storage. This can cause performance degradation, since your on-premises nodes will need to retrieve their data from Windows Azure storage instead of using a local database.
  + **Using different data stores**. In this scenario, each location has its own data: the on-premises nodes will access data from a local database and the Azure nodes will access data from Windows Azure storage. In this case you will have differently configured programs running on-premises and in Windows Azure, but the amount of data you upload to storage will be significantly reduced, improving performance, reducing costs, and reducing startup times.

## Using Static Data

* 1. In many data-centric applications, data access becomes a bottleneck. Reducing round trips to storage can introduce a real performance boost.
  2. When the underlying data is static by nature and needs to be shared across the cluster, and the need to filter the data is limited, a distributed cache system might be appropriate. For example, consider a financial application that needs to calculate the values of different bonds using historical interest rates. While every bond has its own distinct characteristics, such as method of calculation, duration, and amount, all of which can be passed as parameters or represented by different tasks, the historical interest rate is common to all executions.
  3. AppFabric Cache (both the Windows Azure and Windows Server versions) provides a scalable and robust distributed cache solution. To decide which solution (cloud or on-premises) best fits your needs, review the “Deciding When to Move Data” topic above.
  4. For more information about using AppFabric Cache with your on-premises nodes, see the technical paper [Use AppFabric Caching for Common Data in Windows HPC Server 2008 R2](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=1c7f5c27-a31b-485a-a2af-431a92d16b07).

# Outputting Results

* 1. When your HPC application completes its work, it needs to store its output data for easy access by client applications.
  2. You can use Windows Azure storage to store your output data (as well as input data)—in a table, a blob, or any other storage type. After the data is stored, it can be made available to different types of clients that require access.

## Returning Results from SOA Applications

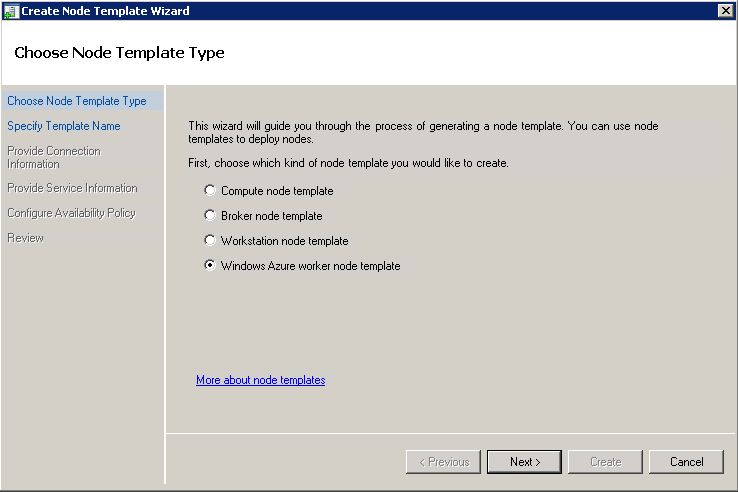
* 1. Handling output from SOA applications is a special case. Services support the request-response message exchange pattern, so client applications can receive the response when the service call completes. If you don’t need the SOA application to save the output to some sort of storage, or if you are planning to let the client decide how to save the service’s response, you can use one of the following patterns for handling requests and responses:
  + **Interactive sessions.** With interactive sessions, the client creates a [Session object](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.session(v=vs.85).aspx) and uses it to send asynchronous requests to the service, handling the responses when they come. This pattern is useful for short operations, where the client is expected to wait until the operation completes (synchronously).
  + **Durable sessions.** To create a durable session, the client application can use the [DurableSession](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.durablesession(VS.85).aspx) and [BrokerClient](http://msdn.microsoft.com/en-us/library/ee783520(VS.85).aspx) objects. A durable session is resilient to failures because the WCF broker node persists requests and responses. A client application can reattach to an existing session and retrieve the responses if the execution outlives the client.

For more information about SOA applications in HPC, see the article [SOA Applications, Infrastructure and Management in Windows HPC Server 2008 R2](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=2eee1981-c0b9-4a19-859d-73755ea898e7).

Setup and Deployment

# Setting Up Windows Azure Nodes

To add a new Windows Azure node to your HPC cluster, create a new node template using the Create Node Template Wizard in the Windows HPC Server 2008 R2 Cluster Manager, as shown in figure 5.

* 1. 
  2. Figure 5
  3. Create Node Template Wizard

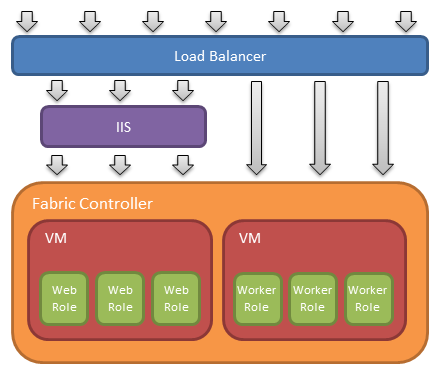
In the first window, select “Windows Azure worker node template” and provide the connection information required to access the Windows Azure account.

After creating the node template, you can use the new template to create new Windows Azure nodes and add them to your HPC cluster.

More information about setting up Windows Azure nodes can be found in the [Deploying Azure Worker Nodes in Windows HPC Server 2008 R2 SP1 Step-by-Step Guide](http://technet.microsoft.com/en-us/library/gg481749%28WS.10%29.aspx) TechNet article.

* 1. **Note:** WindowsAzure worker nodes can be added only to Windows HPC Server 2008 R2 clusters that have been upgraded to Service Pack 1 (SP1).

### Understanding the Effects of Node Actions on Windows Azure Nodes

1. HPC Azure nodes are implemented as Windows Azure worker roles whose lifecycle is managed by the Windows Azure fabric controller. A load balancer forwards incoming communication into the worker roles (see Figure 6).
   1. 
   2. Figure 6
   3. Windows Azure Fabric Architecture
   4. To understand the effects of different node actions on Windows Azure nodes, it is necessary to understand some of administrative actions supported by Windows Azure roles:
   * **Start.** When a role is started, it goes through several state transitions before reaching the “Ready” state. In this state, the worker role is hosted and running, and the role is registered with the load balancer, allowing it to process incoming messages.
   * **Stop.** When a role is in the “Stopped” state, the worker role continues running (and might be still performing work), but it is not registered with the load balancer and does not process incoming messages. The account is charged for roles in this state.
   * **Delete.** Only when a role is deleted, the worker role is removed by the fabric controller, ensuring that no further work (or charges) will take place.

Some of the actions that appear in the “Node Actions” pane under “Node Management” in HPC Cluster Manager correlate with the above administrative actions. The HPC Cluster management actions influence Windows Azure roles in the following manner:

* **Start.** The HPC Cluster Manager’s “Start” action is mapped to the Windows Azure “Start” action, which creates the role based on the selected worker node template. This includes deployment, loading a new VM instance to host the worker role, and starting the role instance. Processing this action might take time (approximately 7-10 minutes to start one large Windows Azure instance). This time should be taken into consideration when planning to add new Windows Azure nodes to an already running job (utilizing the job scheduler’s dynamic resource allocation policy which can allow running jobs to “grow” onto additional resources). Any jobs that grow on to Azure nodes must already have the necessary files deployed to the nodes. The administrator can configure resource selection properties in the job templates to ensure that only supported jobs types can burst into Azure.
* **Stop.** The HPC Cluster Manager’s “Stop” action is mapped to the Windows Azure “Delete” action (rather than the “Stop” action). Deleting the role prevents unnecessary charges but requires that the node is restarted before it can be used again.
* **Take Offline / Bring Online.** These two actions affect only the node’s relationship with the cluster; taking a node offline does not change the state of the worker role in Windows Azure. The role remains active, registered with the load balancer, and accessible from the outside world.

# Deploying Your Applications

* 1. After an HPC application is built, it needs to be made available to every compute node in the cluster, Windows Azure nodes included.
  2. Instead of manually copying the application files to every node, you can use the [clusrun](http://technet.microsoft.com/en-us/library/cc947685(WS.10).aspx) command to copy your application to several nodes at once by specifying their names or their group name. The clusrun command allows you to perform various commands on the nodes, such as copying files to them, listing their file system content, etc. The following example shows how to copy several files from the head node to some of the on-premises compute nodes in the cluster, followed by listing the content of a certain file system folder on these nodes:
  3. DeployMyApp.cmd

clusrun /nodegroup:ComputeNodes xcopy \\HPC-HN\Apps\MyApp\\*.\* E:\MyApp\\*.\*

clusrun /nodegroup:ComputeNodes dir E:\MyApp

* 1. **Note:** You must be a cluster administrator to use the clusrun command.

## Deploying to Windows Azure Nodes

* 1. Using the clusrun command to copy files from an on-premises server to a Windows Azure node is not possible, because Windows Azure nodes do not have access to the local network.
  2. For this scenario, Windows HPC Server 2008 R2 SP1 supports another way of copying applications to Windows Azure nodes, by using the [hpcpack](http://technet.microsoft.com/en-us/library/gg481764(WS.10).aspx) command. With the hpcpack command you create a zip package for your application, upload it to your Azure storage account, and then deploy it to the required nodes. Whenever you start a new Windows Azure node, the installed package is automatically deployed to that node, freeing you of the need to keep your nodes in sync manually.
  3. The following example shows how to create a new package, upload it, deploy it to your Windows Azure nodes, and then verify the deployment by listing the content of the application directory on each node:
  4. DeployMyAppToAzure.cmd

hpcpack create MyApp.zip \\HPC-HN\Apps\MyApp

hpcpack upload MyApp.zip /nodetemplate:"AzureWorkerNode Template" /relativepath:MyApp

clusrun /nodegroup:AzureWorkerNodes hpcsync

clusrun /nodegroup:AzureWorkerNodes dir %CCP\_PACKAGE\_ROOT%\MyApp

* 1. **Note:** The clusrun command is called with the [hpcsync](http://technet.microsoft.com/en-us/library/gg481752(WS.10).aspx) parameter to sync the application packages with the Windows Azure nodes that have already been started.
  2. For more information on packaging executable files and service assemblies, see the [Integration with Windows Azure](http://technet.microsoft.com/en-us/library/gg481808(WS.10).aspx#BKMK_azure) section in the [New Feature Evaluation Guide for Windows HPC Server 2008 R2 SP1](http://technet.microsoft.com/en-us/library/gg481808(WS.10).aspx) TechNet article.
  3. **Note:** When using the hpcpack upload command, do not use the relativepath parameter if you are packaging a service or an XLL file.

## Mixed Deployment

If you want to deploy your application to both on-premises nodes and Windows Azure nodes, you can use both the clusrun command and the hpcpack command. If you want to run a batch program that calls an executable, and you want that batch program to be able to locate and run the executable file on both on-premises nodes and in Windows Azure nodes, you will need to define the %CCP\_PACKAGE\_ROOT% environment variable in your on-premises nodes (by default it is only defined in Windows Azure nodes). You can refer to the Windows HPC Team [blog](http://blogs.technet.com/b/windowshpc/archive/2011/01/16/run-batch-workload-on-a-mixed-infrastructure-windows-azure-worker-nodes-amp-on-premise-hpc-server-2008-r2-compute-nodes.aspx) for more information.

# Submitting Jobs

* 1. After deploying your application to the on-premises nodes and the Windows Azure nodes, you can start submitting jobs to them. Submitting a job is indifferent to the location of the node on which it will be executed.

Each job you submit contains one or more tasks, and there are several types of tasks you can use, such as service tasks and parametric sweep tasks. For more information about how jobs and tasks work together, see [Understanding Jobs and Tasks](http://technet.microsoft.com/en-us/library/ff919487(WS.10).aspx).

You can create jobs in several ways: from the HPC Job Manager console, from the command prompt or PowerShell, and from code.

If you want to learn more about jobs, how to create them, and how to use the Windows HPC Server 2008 R2 job scheduler, please refer to the [Using Windows HPC Server 2008 R2 Job Scheduler](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=cc0db879-9a3a-48a2-8068-442027a9bc09) white paper.

## Using HPC Cluster Manager

The HPC Cluster Manager console allows you to create jobs either manually or through XML files that contain the job settings and list of tasks. You can even create a job manually and export it to an XML file for later use. You can see the list of steps required for creating a new job in the [Create a New Job](http://technet.microsoft.com/en-us/library/ff919639(WS.10).aspx) TechNet article.

## Submitting Jobs from the Command Prompt

Jobs can be submitted from the command prompt with the [job](http://technet.microsoft.com/en-us/library/cc972848(WS.10).aspx) command, and from PowerShell using the [New-HpcJob](http://technet.microsoft.com/en-us/library/ff950208.aspx) cmdlet. The TechNet article [Steps: Submit a Job with a Node Preparation and a Node Release Task](http://technet.microsoft.com/en-us/library/ee783543(WS.10).aspx) provides a detailed example of how to submit a job using both the command line and a PowerShell snippet.

## Creating Jobs from Code

If your client applications need to start a new job, you can create the job directly from code. The following example shows how to create a job and a task using the [Scheduler](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.scheduler(v=vs.85).aspx) class and the [ISchedulerJob](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.ischedulerjob(v=vs.85).aspx) and [ISchedulerTask](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.ischedulertask(v=vs.85).aspx) interfaces:

* 1. C#
  2. IScheduler scheduler = new Scheduler();

scheduler.Connect("HPC-HN");

* 1. ISchedulerJob job = store.CreateJob();
  2. //Create a task to submit to the job
  3. ISchedulerTask task = job.CreateTask();
  4. task.CommandLine = "echo Hello World \*";
  5. task.IsParametric = true;
  6. task.StartValue = 1;
  7. task.EndValue = 5;
  8. task.IncrementValue = 1;
  9. //Set other job properties (cores, grow/shrink...)
  10. //...
  11. job.AddTask(task);
  12. store.SubmitJob(job, @"domain\user", "P@ssw0rd");

If your client application needs to call a SOA application—that is to say, create a job with a service task—you can use the [Session](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.session(v=vs.85).aspx) or [DurableSession](http://msdn.microsoft.com/en-us/library/microsoft.hpc.scheduler.session.durablesession(v=vs.85).aspx) classes to automatically create the job with an attached service task. For more information about these classes and how to use them, see the “Outputting Results” topic above.

Conclusion

* 1. With the integration of Windows HPC Server 2008 R2 SP1 and Windows Azure, new options are available for businesses to plan their HPC cluster and improve the ability to scale their computational needs. With Windows Azure, businesses today can choose anywhere between having large on-premises clusters and scaling them to the cloud when necessary (also known as the Windows Azure burst scenario), to having no on-premises clusters, placing all computational nodes in the cloud. Future versions of Windows HPC Server 2008 R2 will also support moving your head node to Windows Azure, releasing businesses completely from having to manage on-premises clusters.
  2. When it comes to developing the applications that will be deployed to the cloud, Windows HPC Server 2008 R2 SP1 offers several programming models you can choose from, such as the parametric sweep model, the SOA model, and the Excel UDF model. Each of these models has its advantages, allowing you to decide which is more suitable for your needs.
  3. But this new opportunity requires some work by developers and cluster administrators. Scaling application to the cloud requires preparation and a basic understanding of how the cloud works. One of the biggest decisions when moving applications from local nodes to Windows Azure nodes is where the data is stored (local vs. cloud), how it is stored (SQL, blobs, etc.), and how to access it in a way that is appropriate for the bandwidth of your network.
  4. After the application is ready, you can deploy it to the HPC cluster. With some preparation, the job submission will remain the same or require minimal modification for the end user, whether you are deploying to on-premises nodes, Windows Azure nodes, or a mixed environment of the both.

Additional References

* + [What's New in Windows HPC Server 2008 R2 SP1](http://technet.microsoft.com/en-us/library/gg481751(WS.10).aspx)
  + [Compatibility of Windows HPC Server 2008 R2 with Previous Versions of Windows HPC Server](http://technet.microsoft.com/en-us/library/ff953199(WS.10).aspx)
  + [Release Notes for Microsoft HPC Pack 2008 R2 Service Pack 1](http://technet.microsoft.com/en-us/library/gg481760(WS.10).aspx)
  + [Technical library for Windows HPC Server 2008 R2](http://technet.microsoft.com/en-us/library/ee783547(WS.10).aspx)
  + [White papers for Windows HPC Server 2008 R2](http://technet.microsoft.com/en-us/library/ff627850(WS.10).aspx)
  + [Using Windows HPC Server 2008 R2 Job Scheduler](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=cc0db879-9a3a-48a2-8068-442027a9bc09)
  + [Windows HPC Server 2008 R2 Resources](http://resourcekit.windowshpc.net/)
  + [Azure Account Management Portal](https://windows.azure.com/Default.aspx)
  + [Azure Storage Samples](http://azurestoragesamples.codeplex.com)
  + [Azure Samples](http://azuresamples.com)
  + [SQL Azure Data-Sync](http://blogs.msdn.com/b/sync/archive/2010/06/07/introducing-data-sync-service-for-sql-azure.aspx)
  + [HPC Pack 2008 R2 Client Utilities Redistributable Package with Service Pack 1](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=0a7ba619-fe0e-4e71-82c8-ab4f19c149ad)
  + [HPC Pack 2008 R2 SDK with Service Pack 1](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=9bfa085b-7a0d-49bc-8d4a-cfc11c63fef9)
  + [Windows Azure SDK and Windows Azure Tools for Microsoft Visual Studio](http://www.microsoft.com/downloads/en/details.aspx?FamilyID=7a1089b6-4050-4307-86c4-9dadaa5ed018)