



Management Center

Package Management Web Service API Guide

Version 2025.4 SP1

Table of Contents

Disclaimer.....	4
Introduction.....	5
Proxy DLL	5
Authorization & Security.....	5
Limitations.....	5
How to use the Package Management WebServices - Examples.....	6
DataRows - Machines	9
Machines	9
MachinesRow	9
MachinePackagesRow	10
MatchResultsRow	12
MatchResultsRow	12
MachineDetailsRow	12
MachineDiagnosticsRow	13
DataRows - Packages.....	14
Packages.....	14
PackagesRow	14
PackageVersionsRow.....	15
PatchesRow.....	16
CertificatesRow.....	17
PrerequisitesRow.....	18
PackageVersionPrerequisitesRow	19
PrerequisiteResourceRow	19
PrerequisiteCommandRow	20
PrerequisiteCheckRow	20
PrerequisiteExitCodeRow	21
DataAccessServices.PackageManagement	22
Class Documentation	23
DataAccessServices.PackageManagement.PackageManagement_v3	45
DataAccessServices.PackageManagement.RowFixerNeeded	56

DataAccessServices.PackageManagement.TableCopier.....	57
---	----

Disclaimer

Copyright © 2026, Ivanti, Inc. [All rights reserved.](#)

Introduction

This document details the web service interfaces exposed by the UWM Management Server.



Warning

Ivanti reserves the right to modify any API classes or method signatures without warning.

Users are advised that changes to the API will occur over the span of releases and updates, and that any scripts that use these APIs should be carefully tested with new versions of UWM products before being deployed in a production environment.

Since the Management Console uses the same API to communicate with the Management Server, anything possible within the Management Console is also possible through the API.

Third party tools may access the APIs directly via the web services as described in this document.

Authorization & Security

Only users with the authorization to connect and use the Management Server can access the web services API.

Limitations

Some types are not described in this document, as they are based on standard data types defined in the .NET framework. Users looking for documentation on DataSet types should refer to MSDN for further details: <http://msdn.microsoft.com/en-us/library/system.data.datatable.aspx>.

How to use the Package Management WebServices - Examples

Packages are managed using the PackageManagementWebService and they can be retrieved using the GetPackages() method. This returns a PackageDataSet (based on the standard .NET DataTable class). This in turn contains a Packages property which is an IEnumerable of type PackageRow (based on the standard .NET DataRow class). You can then further filter packages using PackageDataSet.Packages.Select or alternatively in PowerShell use the Where-Object.

```
# Management Server URL
$url = "http://localhost:7751/ManagementServer/PackageManagement"

# Create connection to the Management Server
try
{
    # Connect to Required Web Services
    $packageManagementWebService = New-WebServiceProxy -Uri $url/PackageManagement_v3.asmx -UseDefaultCredential -ErrorAction Stop

    Write-Host "Successfully Connected to Web Service Proxy for Management Server"
}
catch
{
    Write-Host "Failed to Connect to Management Server, Exiting Script"
    Break
}

# Retrieve list of packages
$PackagesDataSet = $packageManagementWebService.GetPackages()
$Packages = $PackagesDataSet.Packages
```

Management Center packages can be created through the API using the PackageManagementWebService. Each package stored in the Management Server may contain multiple versions of a package. The process of uploading packages involves:

- Creating the package (if no instances of the package already exist)
- Creating a package version
- Getting a package upload key
- Finalising the package version
- Commit the package
- Unlock the package

When creating a package, a product key needs to be specified. The following products are supported:

Name	ProductPK
Environment Manager	EA13F465-B2B6-4716-ADA4-53D7D84D042F
Performance Manager	969D739C-F6BA-4F8E-A210-632FC2B97D70
Application Manager	A1FD1D32-4F66-4958-9A81-9B72053661B2
Management Center	C30C105F-9961-41EA-8DD8-9DF4606E56FB

While packages can be uploaded using the DataAccess Endpoints, it is recommended that developers use the PackageManagement Endpoint.

Note: Ensure that PackageGuid and PackageVersionGuid are replaced with the appropriate UpgradeCode and ProductCode from the specified MSI.

```
Add-Type -Path "${Env:ProgramFiles}\AppSense\Management Center\Console\PackageManager.dll"$url = "http://localhost:7751/ManagementServer"$credentials = [System.Net.CredentialCache]::DefaultCredentials$credential = $credentials.GetCredential($url, "Basic")$PackagesWebService = [PackageManagement.PackageServerFactory]::GetPackageServer($url, $credential)

# Environment Manager product$EnvironmentManagerKey = "EA13F465-B2B6-4716-ADA4-53D7D84D042F"

# Properties for newly created package$PackageGuid = "<Upgrade code from MSI Property table goes here>"$PackagePlatform = [PackageManagement.PackageManagementWebService_v2.PackagePlatform_v1]::PlatformIndependent

# Create package$PackagesWebService.CreatePackage($PackageGuid, "MyPackage", "MyCompany", "msi/configuration", $PackagePlatform, $EnvironmentManagerKey)

# Create package version$PackageVersionGuid = "<Product code from MSI Property table goes here>"$UploadDateTime = $PackagesWebService.CreatePackageVersion($PackageGuid, $PackageVersionGuid, "MyPackageVersion", 8, 3, 0, 0, 8, 3, 0, 0, 8, 3, 0, 0, 8, 3, 0, 0, "MyPackageDescription")

# Open file for upload$UploadFile = "C:\Configurations\EMConfiguration.msi"$UploadBytes = [System.IO.File]::ReadAllBytes($UploadFile)

# Start package upload$UploadGuid = $PackagesWebService.BeginPackageVersionUpload($PackageGuid, "API uploaded package", $PackageVersionGuid, $UploadBytes.Length, [ref] $UploadDateTime)
```

```
# Upload package$PackagesWebService.ContinuePackageVersionUpload($PackageVersionGuid, [ref]  
$UploadDateTime, $UploadGuid, 0, $UploadBytes)
```

```
# Finalize package version$PackagesWebService.FinalisePackageVersion($PackageVersionGuid)
```

```
# Commit package version$PackagesWebService.CommitPackageVersion($PackageVersionGuid)
```

```
# Unlock package$PackagesWebService.UnlockPackage($PackageGuid)
```

Both endpoints support block by block upload operations for large files by repeatedly calling ContinuePackageVersionUpload. This is recommended for large configurations.

DataRows - Machines

Machines

MachinesRow

Provides data on each machine in the Management Server. The Platform column contains either 1 for a 32-bit machine, or 2 for a 64-bit machine, or 3 for an ARM 64-bit machine. The GroupFK column is a foreign key relating to the group that the machine is a member of. This has the value of null for machines in the unassigned group.

Column	DataType	Description
MachineKey	Guid	Unique identifier relating to machine
GroupKey	Guid	Unique identifier relating to group
GroupName	String	Name of group
Platform	Int32	
NetBiosName	String	Name of net bios
DistinguishedName	String	Name of distinguished
OldDistinguishedName	String	Name of old distinguished
ObjectGuid	Guid	
LastPollTime	DateTime	
LastPollStatus	Int32	
LastUploadTime	DateTime	
LastUploadStatus	Int32	
IsPendingDeletion	Boolean	
AlertCount	Int32	
CreationTime	DateTime	Time created
ModifiedTime	DateTime	Time modified
ModifiedGroupTime	DateTime	
DiagnosticsError	Boolean	
DiagnosticsState	Int32	

DiagnosticsTime	DateTime	
Deployed	Int32	
DeployError	Boolean	
Offline	Boolean	
DNS	String	
LastResponseSeconds	Int32	

MachinePackagesRow

The Deployment Agent (CCA) detects the installation state of all packages which have been added to the Management Center's database. This information is sent to the Management Server when the Deployment Agent (CCA) polls and is stored in the MachinePackages table. The Status column indicates the progress through the installation of the package:

- Pending Install
- Checking Prerequisites
- Downloading
- Download Failed
- Installing
- Installed
- Install Failed
- Pending Upgrade
- Upgrade Failed
- Pending Uninstall
- Uninstalling
- Uninstall Failed
- Uninstalled
- Install Prerequisite Failed
- Unmanaged

The StatusMessage column will contain an error message if the Status column is a failure.

Column	DataType	Description
MachineKey	Guid	Unique identifier relating to machine.
PackageKey	Guid	Unique identifier relating to package.
Major	Int32	
Minor	Int32	
Build	Int32	
Revision	Int32	
Name	String	Name of machine package.
Company	String	
Type	String	
Platform	Int32	
ProductName	String	Name of product.
CreationTime	DateTime	Time created
ModifiedTime	DateTime	Time modified
Status	Int32	
StatusMessage	String	
ChildStatus	Int32	
ChildMajor	Int32	
ChildMinor	Int32	
ChildBuild	Int32	
ChildRevision	Int32	
CertificateKey	Guid	Unique identifier of the associated PFX package (certificate).
CertificateThumbprints	String	Comma separated list of thumbprints for the certificates in the PFX package (certificate).
CertificatePasssword	String	Encrypted password to open the PFX package.

MatchResultsRow

Represents a match result on the server.

Column	DataType	Description
GroupKey	Guid	Unique identifier relating to group.
GroupName	String	Name of group.
MatchName	String	Name of match.
Difference	Int32	

MatchResultsRow

Represents a match result on the server.

Column	DataType	Description
GroupKey	Guid	Unique identifier relating to group.
GroupName	String	Name of group.
MatchName	String	Name of match.
Difference	Int32	

MachineDetailsRow

Stores a collection of name \ value pairs containing the machines details such as OS, memory, CPU platform 32 or 64 bit etc.

Column	DataType	Description
MachineKey	Guid	Unique identifier relating to machine.
Name	String	Name of machine detail.
Value	String	

MachineDiagnosticsRow

Stores the results of any diagnostic tests that have been performed on the machine.

Column	DataType	Description
MachineKey	Guid	Unique identifier relating to machine.
ServerUrl	String	
Name	String	Name of machine diagnostic.
Error	Boolean	
Message	String	

DataRows - Packages

Packages

PackagesRow

Stores the version independent properties of a package, such as the platform and type. The platform column can be 0 for platform independent, 1 for 32-bit, 2 for 64-bit, and 3 for an ARM 64-bit machine. The type of column can be "msi/configuration" for configurations, and "msi/agent" for agents. If the package has been locked by a user, then the Locked column is set to 1 and the LockedUserName set to the name of the user who owns the lock.

Column	DataType	Description
LatestName	String	Name of latest.
PackageKey	Guid	UpgradeCode property defined in associated MSI files.
Company	String	
Type	String	
Platform	Int32	
ProductKey	Guid	Unique identifier relating to product.
ProductName	String	Name of product.
CreationTime	DateTime	Time created
ModifiedTime	DateTime	Time modified
OwnerSid	String	
PolicyKey	Guid	Unique identifier relating to policy.
Locked	Boolean	
LockedUserName	String	Name of locked user.
LatestMajor	Int32	
LatestMinor	Int32	
LatestBuild	Int32	
LatestRevision	Int32	

SecurityDescriptor	String	
Dirty	Byte	
CertificateKey	Guid	Unique identifier of the associated PFX certificate package.

PackageVersionsRow

Stores the actual data for each version of a package. The name is stored on a per package basis to accommodate renames of configs and tags of agents (such as beta). The Major, Minor, Build and Revision fields form the unique version number for the package. The InProgress column identifies a version of a package which is currently being modified, and hence should not be deployed. The creator versions store the version number of the console which created a configuration, and the dependent minimum and maximum columns representing the minimum and maximum versions of agents that the configuration is compatible with.

Column	DataType	Description
PackageVersionKey	Guid	ProductCode property defined in associated MSI files.
PackageKey	Guid	UpgradeCode property defined in associated MSI files.
Name	String	Name of package version.
Major	Int32	Major version of package.
Minor	Int32	Minor version of package.
Build	Int32	Build version of package.
Revision	Int32	Revision version of package.
DataLength	Int32	Size of package.
CreationTime	DateTime	Time created
ModifiedTime	DateTime	Time modified
InProgress	Boolean	
UserName	String	Name of user.
Description	String	Description of package version.
CreatorMajor	Int32	Major version of package creator (console).
CreatorMinor	Int32	Minor version of package creator (console).

CreatorBuild	Int32	Build version of package creator (console).
CreatorRevision	Int32	Revision version of package creator (console).
DependentMinimumMajor	Int32	Major version of minimum associated agent.
DependentMinimumMinor	Int32	Minor version of minimum associated agent.
DependentMinimumBuild	Int32	Build version of minimum associated agent.
DependentMinimumRevision	Int32	Revision version of minimum associated agent.
DependentMaximumMajor	Int32	Major version of maximum associated agent.
DependentMaximumMinor	Int32	Minor version of maximum associated agent.
DependentMaximumBuild	Int32	Build version of maximum associated agent.
DependentMaximumRevision	Int32	Revision version of maximum associated agent.
PackagesRow	PackagesRow	

PatchesRow

Stores meta-data for a patch, including the package version that the patch applies.

Column	DataType	Description
PatchKey	Guid	The unique identifier of the patch.
PackageVersionKey	Guid	The package version that this patch applies to.
PatchCode	Guid	The Patch Code property of the Windows Installer MSP file.
Name	String	Name of the patch.
Major	Int32	Major version of package once this patch is applied.
Minor	Int32	Minor version of package once this patch is applied.
Build	Int32	Build version of package once this patch is applied.

Revision	Int32	Revision version of package once this patch is applied.
DataLength	Int32	Size of patch.
InProgress	Boolean	True whenever this patch is being updated.
CreationTime	DateTime	Time created.
ModifiedTime	DateTime	Time modified.
TargetMajor	Int32	The version of the patch or package that this patch applies to.
TargetMinor	Int32	The version of the patch or package that this patch applies to.
TargetBuild	Int32	The version of the patch or package that this patch applies to.
TargetRevision	Int32	The version of the patch or package that this patch applies to.
ValidationFlags	Int32	The Validation Flags property of the Windows Installer MSP file.

CertificatesRow

Stores meta-data for a PFX certificate package, including the thumbprints of the contained certificates and the password for the package.

Column	DataType	Description
CertificateKey	Guid	The unique identifier of the PFX certificate package.
PackageKey	Guid	The package key that this certificate is associated with.
Name	String	The name of the PFX certificate file.
DataLength	Int32	The size of the PFX certificate file.
CreationTime	DateTime	The date and time when the PFX certificate file was uploaded.
ModifiedTime	DateTime	The date and time that the certificate row was last modified.

InProgress	Boolean	Set to true when the PFX certificate file is being uploaded.
UserName	String	The name of the user that uploaded the PFX certificate file.
Description	String	Description of the PFX certificate file.
Password	String	The encrypted password for the PFX certificate file.
Thumbprints	String	Comma separated list of thumbprints of the certificates contained in the PFX certificate file.
EarliestExpiry	DateTime	The date and time of the earliest expiry time of the contained certificates.
IsDeployed	Boolean	Set to true when the PFX certificate file is assigned to a group.

PrerequisitesRow

Represents a prerequisite on the server.

Column	DataType	Description
PrerequisitesKey	Guid	Unique identifier relating to prerequisites.
Name	String	Name of prerequisite.
Version	Int32	
PlatformInfo	String	
VersionInfo	String	
ModifiedTime	DateTime	Time modified
CreationTime	DateTime	Time created

PackageVersionPrerequisitesRow

Represents a package version prerequisite on the server.

Column	DataType	Description
PackageVersionKey	Guid	Unique identifier relating to package version.
PrerequisitesKey	Guid	Unique identifier relating to prerequisites.
PrerequisitesRow	PrerequisitesRow	

PrerequisiteResourceRow

Represents a prerequisite resource on the server.

Column	DataType	Description
ResourceKey	Guid	Unique identifier relating to resource.
PrerequisiteKey	Guid	Unique identifier relating to prerequisite.
Destination	String	
DataLength	Int32	
HashCode	String	
Valid	Boolean	
ModifiedTime	DateTime	Time modified
CreationTime	DateTime	Time created
PrerequisitesRow	PrerequisitesRow	

PrerequisiteCommandRow

Represents a prerequisite command on the server.

Column	DataType	Description
CommandKey	Guid	Unique identifier relating to command.
PrerequisiteKey	Guid	Unique identifier relating to prerequisite.
Action	Int32	
Type	Int32	
Path	String	
Arguments	String	
DefaultResult	Int32	
ModifiedTime	DateTime	Time modified
CreationTime	DateTime	Time created
PrerequisitesRow	PrerequisitesRow	

PrerequisiteCheckRow

Represents a prerequisite check on the server.

Column	DataType	Description
PrerequisiteCheckKey	Guid	Unique identifier relating to prerequisite check.
PrerequisiteKey	Guid	Unique identifier relating to prerequisite.
CheckType	Int32	
Condition	Int32	
OperatorValue	Int32	
Data	String	
Product_ProductCode	Guid	
Product_UpgradeCode	Guid	
File_Path	String	
Registry_Root	String	

Registry_Key	String	Unique identifier relating to registry_.
Registry_Value	String	
OperatingSystem_Message	String	
ModifiedTime	DateTime	Time modified
CreationTime	DateTime	Time created
PrerequisitesRow	PrerequisitesRow	

PrerequisiteExitCodeRow

Represents a prerequisite exit code on the server.

Column	DataType	Description
ExitCodeKey	Guid	Unique identifier relating to exit code.
Value	Int32	
Result	String	
CommandKey	Guid	Unique identifier relating to command.
ModifiedTime	DateTime	Time modified
CreationTime	DateTime	Time created
PrerequisiteCommandRow	PrerequisiteCommandRow	

Namespace Documentation

DataAccessServices.PackageManagement Namespace Reference

Classes

- class Implementation
- class [PackageManagement_v1](#)
- *This class contains legacy functionality to manage packages in the Management Server (version 8.1 or less) database.*
- class [PackageManagement_v2](#)
- *This class contains functionality to manage packages in the Management Server (version 8.2 or greater) database.*
- class [PackageManagement_v3](#)
- *This class contains functionality to manage packages in the Management Server (version 8.2 or greater) database.*
- class [RowFixerNeeded](#)
- class [TableCopier](#)

Class Documentation

DataAccessServices.PackageManagement.PackageManagement_v1 Class Reference

This class contains legacy functionality to manage packages in the Management Server (version 8.1 or less) database.

Public Member Functions

- Guid [BeginPackageVersionDownload](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision)
Begins a package download.
- Guid [BeginPackageVersionUpload](#) (Guid packageKey, String description, Guid packageVersionKey, out DateTime modifiedTime, int dataLength)
Begins an upload of a package version.
- void [CommitPackageVersion](#) (Guid packageVersionKey)
Once a package has been fully uploaded it must be committed, this clears the In Progress flag and allows the package to be deployed.
- Byte [] [ContinuePackageVersionDownload](#) (Guid downloadKey, Int32 offset, Int32 length)
Continues a package download. The bytes of the package from 'offset' to 'offset + length' are returned.
- void [ContinuePackageVersionUpload](#) (Guid packageVersionKey, ref DateTime modifiedTime, Guid uploadKey, Int32 offset, Byte[] data)
Continues an upload of a package version.
- void [CreatePackage](#) (Guid key, String name, String company, String type, PackageManagementWebServiceCode.Schemas.PackagePlatform_v1 platform, Guid productKey, out DateTime modifiedTime)
Creates a configuration package within the database.
- void [CreatePackageVersion](#) (Guid packageKey, Guid packageVersionKey, Int32 major, Int32 minor, Int32 build, Int32 revision, Int32 creatorMajor, Int32 creatorMinor, Int32 creatorBuild, Int32 creatorRevision, Int32 dependentMinimumMajor, Int32 dependentMinimumMinor, Int32 dependentMinimumBuild, Int32 dependentMinimumRevision, Int32 dependentMaximumMajor, Int32 dependentMaximumMinor, Int32 dependentMaximumBuild, Int32 dependentMaximumRevision, string description, Boolean supportsMidSessionUpdate, out DateTime modifiedTime)
Creates a package version entry in the database ready to be uploaded.
- void [DeletePackage](#) (Guid key, DateTime? modifiedTime)
Deletes an existing package from the database.

- void [DeletePackageVersion](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision, DateTime? modifiedTime)

Deletes a package version from a package.
- void [FinalisePackageVersion](#) (Guid packageVersionKey)

Check that a package version has been correctly uploaded.
- PackageManagementWebServiceCode.Schemas.MachinesDataSet_v1 [GetMachinesWithPackage](#) (Guid packageKey)

Returns the machines that have a particular package installed.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1 [GetPackageFromKey](#) (Guid key)

Returns an individual package within the database.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1 [GetPackageFromKeyWithInProgress](#) (Guid key)

Returns a package from the database that is currently in progress.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1 [GetPackages](#) ()

Returns all packages and their versions stored within the database.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1 [GetPackagesWithInProgress](#) ()

Return packages that are currently in progress.
- Int32 [GetPackageVersionLength](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision)

Determines the length of a version of a package.
- String [GetServerError](#) ()

Returns any errors associated with the server. Verifies that the connection to the database is valid and that the database schema is the correct version number.
- void [LockPackage](#) (Guid packageKey)

Locks a package for editing stopping other users from making changes to the package.
- void [UnlockPackage](#) (Guid packageKey)

Unlock a package to allow the package to be modified.
- InterfaceStatus_v1 [VerifyInterface](#) ()

This method returns an InterfaceStatus_v1 if the current user can login to the current database.
- void [WIPSaved](#) (Guid packageKey)

Sets the package as a Work In Progress package which is not deployable.

Detailed Description

This class contains legacy functionality to manage packages in the Management Server (version 8.1 or less) database.

Member Function Documentation

Guid

DataAccessServices.PackageManagement.PackageManagement_v1.BeginPackageVersionDownload (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision) [inline]

Begins a package download.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.
<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.

Returns:

A guid which represents a download key.

Guid

DataAccessServices.PackageManagement.PackageManagement_v1.BeginPackageVersionUpload (Guid packageKey, String description, Guid packageVersionKey, out DateTime modifiedTime, int dataLength) [inline]

Begins an upload of a package version.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>description</i>	Description of the package.

<i>packageVersionKey</i>	The key which uniquely identifies this package.
<i>modifiedTime</i>	The time the package was last modified.
<i>dataLength</i>	The length of data that will be uploaded.

Returns:

An upload key used to add data to the upload.

void *DataAccessServices.PackageManagement.PackageManagement_v1.CommitPackageVersion* (Guid *packageVersionKey*) [inline]

Once a package has been fully uploaded it must be committed, this clears the In Progress flag and allows the package to be deployed.

Parameters:

<i>packageVersionKey</i>	A package key guid which should be committed to the server.
--------------------------	---

Byte []

***DataAccessServices.PackageManagement.PackageManagement_v1.ContinuePackageVersionDownload* (Guid *downloadKey*, Int32 *offset*, Int32 *length*) [inline]**

Continues a package download. The bytes of the package from 'offset' to 'offset + length' are returned.

Parameters:

<i>downloadKey</i>	The key which represents the download.
<i>offset</i>	The offset of the first byte to return.
<i>length</i>	The number of bytes to download.

Returns:

Bytes from the package.

```

void
DataAccessServices.PackageManagement.PackageManagement_v1.ContinuePackageVersionUpload (Guid packageVersionKey, ref DateTime modifiedTime, Guid uploadKey, Int32 offset, Byte [] data) [inline]

```

Continues an upload of a package version.

Parameters:

<i>packageVersionKey</i>	The key which uniquely identifies this package.
<i>modifiedTime</i>	The time the package was last modified
<i>uploadKey</i>	The key which represents the upload.
<i>offset</i>	The offset of the bytes currently uploaded.
<i>data</i>	The data to be uploaded.

```

void DataAccessServices.PackageManagement.PackageManagement_v1.CreatePackage (Guid key, String name, String company, String type, PackageManagementWebServiceCode.Schemas.PackagePlatform_v1 platform, Guid productKey, out DateTime modifiedTime) [inline]

```

Creates a configuration package within the database.

Parameters:

<i>key</i>	The Guid which identifies the package.
<i>name</i>	The display name of the package.
<i>company</i>	The company name.
<i>type</i>	The type of the package, i.e., Software, Configuration.
<i>platform</i>	The platform of the package.
<i>productKey</i>	The name of the product associated with this package.
<i>modifiedTime</i>	The time the package was last modified.

```
void DataAccessServices.PackageManagement.PackageManagement_v1.CreatePackageVersion
(Guid packageKey, Guid packageVersionKey, Int32 major, Int32 minor, Int32 build, Int32
revision, Int32 creatorMajor, Int32 creatorMinor, Int32 creatorBuild, Int32 creatorRevision, Int32
dependentMinimumMajor, Int32 dependentMinimumMinor, Int32 dependentMinimumBuild, Int32
dependentMinimumRevision, Int32 dependentMaximumMajor, Int32 dependentMaximumMinor,
Int32 dependentMaximumBuild, Int32 dependentMaximumRevision, string description, Boolean
supportsMidSessionUpdate, out DateTime modifiedTime) [inline]
```

Creates a package version entry in the database ready to be uploaded.

Parameters:

<i>packageKey</i>	A guid of the package where the package version is to be created.
<i>packageVersion Key</i>	A guid for the new package version to be created.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.
<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.
<i>creatorMajor</i>	The major version of the console that created this package version (if the package is a configuration).
<i>creatorMinor</i>	The minor version of the console that created this package version (if the package is a configuration).
<i>creatorBuild</i>	The build version of the console that created this package version (if the package is a configuration).
<i>creatorRevision</i>	The revision version of the console that created this package version (if the package is a configuration).
<i>dependentMinimumMajor</i>	The major (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumMinor</i>	The minor (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumBuild</i>	The build (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumRevision</i>	The revision (Minimum version) of an agent that this configuration supports.

<i>dependentMaximumMajor</i>	The major (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumMinor</i>	The minor (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumBuild</i>	The build (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumRevision</i>	The revision (Maximum version) of an agent that this configuration supports.
<i>description</i>	A string describing the package version.
<i>supportsMidSessionUpdate</i>	A boolean which indicates if this package version supports mid-session installs (if package is agent MSI or MSP).
<i>modifiedTime</i>	The time that the package version was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v1.DeletePackage (Guid key, DateTime? modifiedTime) [inline]

Deletes an existing package from the database.

Parameters:

<i>key</i>	The key identifying the package that should be deleted.
<i>modifiedTime</i>	The time the package was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v1.DeletePackageVersion (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision, DateTime? modifiedTime) [inline]

Deletes a package version from a package.

Parameters:

<i>packageKey</i>	The key which identifies the package which contains the package version.
<i>major</i>	The major version number of the package to remove.
<i>minor</i>	The minor version number of the package to remove.

<i>build</i>	The build version number of the package to remove.
<i>revision</i>	The revision number of the package to remove.
<i>modifiedTime</i>	The time the package was last modified.

void *DataAccessServices.PackageManagement.PackageManagement_v1.FinalisePackageVersion* (Guid *packageVersionKey*) [inline]

Check that a package version has been correctly uploaded.

Parameters:

<i>packageVersionKey</i>	A guid identifying the package version to check.
--------------------------	--

***PackageManagementWebServiceCode.Schemas.MachinesDataSet_v1*
DataAccessServices.PackageManagement.PackageManagement_v1.GetMachinesWithPackage (Guid *packageKey*) [inline]**

Returns the machines that have a particular package installed.

Parameters:

<i>packageKey</i>	A package key that the machines in the MachinesDataSet_v1 should have installed.
-------------------	--

Returns:

A MachinesDataSet_v1 that identifies machines that have a particular package installed.

***PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1*
DataAccessServices.PackageManagement.PackageManagement_v1.GetPackageFromKey (Guid *key*) [inline]**

Returns an individual package within the database.

Parameters:

<i>key</i>	The key that identifies the package to return.
------------	--

Returns:

A data set describing the package and its versions.

Requires deployment or administrative access.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1

DataAccessServices.PackageManagement.PackageManagement_v1.GetPackageFromKeyWithInProgress (Guid key) [inline]

Returns a package from the database that is currently in progress.

Parameters:

<i>key</i>	A guid of the package to be retrieved.
------------	--

Returns:

A PackagesDataSet_v1 containing the in progress package.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1

DataAccessServices.PackageManagement.PackageManagement_v1.GetPackages () [inline]

Returns all packages and their versions stored within the database.

Returns:

A data set consisting of all packages and versions.

Requires deployment or administrative access.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v1

DataAccessServices.PackageManagement.PackageManagement_v1.GetPackagesWithInProgress () [inline]

Return packages that are currently in progress.

Returns:

A PackagesDataSet_v1 containing the in progress packages.

Int32

***DataAccessServices.PackageManagement.PackageManagement_v1.GetPackageVersionLength
(Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision) [inline]***

Determines the length of a version of a package.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.
<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.

Returns:

The length of data in bytes.

***String DataAccessServices.PackageManagement.PackageManagement_v1.GetServerError
() [inline]***

Returns any errors associated with the server. Verifies that the connection to the database is valid and that the database schema is the correct version number.

Returns:

A String containing the server error.

***void DataAccessServices.PackageManagement.PackageManagement_v1.LockPackage (Guid
packageKey) [inline]***

Locks a package for editing stopping other users from making changes to the package.

Parameters:

<i>packageKey</i>	The guid package key of the package to be locked.
-------------------	---

void DataAccessServices.PackageManagement.PackageManagement_v1.UnlockPackage (Guid packageKey) [inline]

Unlock a package to allow the package to be modified,

Parameters:

packageKey	A guid package key of the package to unlocked.
------------	--

InterfaceStatus_v1

DataAccessServices.PackageManagement.PackageManagement_v1.VerifyInterface () [inline]

This method returns an InterfaceStatus_v1 if the current user can login to the current database.

Returns:

A InterfaceStatus_v1 enum describing the interface status.

void DataAccessServices.PackageManagement.PackageManagement_v1.WIPSaved (Guid packageKey) [inline]

Sets the package as a Work In Progress package which is not deployable.

Parameters:

packageKey	A guid for the package key to be set as WIP.
------------	--

The documentation for this class was generated from the following file:

- PackageManagement_v1.cs

DataAccessServices.PackageManagement.PackageManagement_v2 Class Reference

This class contains functionality to manage packages in the Management Server (version 8.2 or greater) database.

Public Member Functions

- Guid [BeginPackageVersionDownload](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision)
Begins a package download.
- Guid [BeginPackageVersionUpload](#) (Guid packageKey, String description, Guid packageVersionKey, out DateTime modifiedTime, int dataLength)
Begins an upload of a package version.
- void [CommitPackageVersion](#) (Guid packageVersionKey)
Once a package has been fully uploaded it must be committed, this clears the In Progress flag and allows the package to be deployed.
- Byte [] [ContinuePackageVersionDownload](#) (Guid downloadKey, Int32 offset, Int32 length)
Continues a package download. The bytes of the package from 'offset' to 'offset + length' are returned.
- void [ContinuePackageVersionUpload](#) (Guid packageVersionKey, ref DateTime modifiedTime, Guid uploadKey, Int32 offset, Byte[] data)
Continues an upload of a package version.
- void [CreatePackage](#) (Guid key, String company, String type, PackageManagementWebServiceCode.Schemas.PackagePlatform_v1 platform, Guid productKey, out DateTime modifiedTime)
Creates a configuration package within the database.
- void [CreatePackageVersion](#) (Guid packageKey, Guid packageVersionKey, String name, Int32 major, Int32 minor, Int32 build, Int32 revision, Int32 creatorMajor, Int32 creatorMinor, Int32 creatorBuild, Int32 creatorRevision, Int32 dependentMinimumMajor, Int32 dependentMinimumMinor, Int32 dependentMinimumBuild, Int32 dependentMinimumRevision, Int32 dependentMaximumMajor, Int32 dependentMaximumMinor, Int32 dependentMaximumBuild, Int32 dependentMaximumRevision, string description, Boolean supportsMidSessionUpdate, out DateTime modifiedTime)
Creates a package version entry in the database ready to be uploaded.
- void [DeletePackage](#) (Guid key, DateTime? modifiedTime)
Deletes an existing package from the database.
- void [DeletePackageVersion](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision, DateTime? modifiedTime)
Deletes a package version from a package.
- void [FinalisePackageVersion](#) (Guid packageVersionKey)
Check that a package version has been correctly uploaded.
- PackageManagementWebServiceCode.Schemas.MachinesDataSet_v1 [GetMachinesWithPackage](#) (Guid packageKey)
Returns the machines that have a particular package installed.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2 [GetPackageFromKey](#) (Guid key)
Returns an individual package within the database.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2 [GetPackageFromKeyWithInProgress](#) (Guid key)
Returns a package from the database that is currently in progress.

- `PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2.GetPackages()`
Returns all packages and their versions stored within the database.
- `PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2.GetPackagesWithInProgress()`
Return packages that are currently in progress.
- `Int32 GetPackageVersionLength (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision)`
Determines the length of a version of a package.
- `String GetServerError ()`
Returns any errors associated with the server. Verifies that the connection to the database is valid and that the database schema is the correct version number.
- `void LockPackage (Guid packageKey)`
Locks a package for editing stopping other users from making changes to the package.
- `void UnlockPackage (Guid packageKey)`
Unlock a package to allow the package to be modified,
- `InterfaceStatus_v1 VerifyInterface ()`
This method returns an InterfaceStatus_v1 if the current user can login to the current database.
- `void WIPSaved (Guid packageKey)`
Sets the package as a Work In Progress package which is not deployable.

Detailed Description

This class contains functionality to manage packages in the Management Server (version 8.2 or greater) database.

Member Function Documentation

Guid

`DataAccessServices.PackageManagement.PackageManagement_v2.BeginPackageVersionDownload (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision) [inline]`

Begins a package download.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.
<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.

Returns:

A guid which represents a download key.

Guid

DataAccessServices.PackageManagement.PackageManagement_v2.BeginPackageVersionUpload
(*Guid packageKey*, *String description*, *Guid packageVersionKey*, *out DateTime modifiedTime*,
int dataLength) [*inline*]

Begins an upload of a package version.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>description</i>	Description of the package.
<i>packageVersion Key</i>	The key which uniquely identifies this package.
<i>revision</i>	The revision version of the package.
<i>modifiedTime</i>	The time the package was last modified.
<i>dataLength</i>	The length of data that will be uploaded.

Returns:

An upload key used to add data to the upload.

void DataAccessServices.PackageManagement.PackageManagement_v2.CommitPackageVersion
(*Guid packageVersionKey*) [*inline*]

Once a package has been fully uploaded it must be committed, this clears the In Progress flag and allows the package to be deployed.

Parameters:

<i>packageVersion Key</i>	A package key guid which should be committed to the server.
---------------------------	---

`Byte []`

`DataAccessServices.PackageManagement.PackageManagement_v2.ContinuePackageVersionDownload (Guid downloadKey, Int32 offset, Int32 length) [inline]`

Continues a package download. The bytes of the package from 'offset' to 'offset + length' are returned.

Parameters:

<code>downloadKey</code>	The key which represents the download.
<code>offset</code>	The offset of the first byte to return.
<code>length</code>	The number of bytes to download.

Returns:

Bytes from the package.

`void`

`DataAccessServices.PackageManagement.PackageManagement_v2.ContinuePackageVersionUpload (Guid packageVersionKey, ref DateTime modifiedTime, Guid uploadKey, Int32 offset, Byte [] data) [inline]`

Continues an upload of a package version.

Parameters:

<code>packageVersionKey</code>	The key which uniquely identifies this package.
<code>modifiedTime</code>	The time the package was last modified.
<code>uploadKey</code>	The key which represents the upload.
<code>offset</code>	The offset of the bytes currently uploaded.
<code>data</code>	The data to be uploaded.

```
void DataAccessServices.PackageManagement.PackageManagement_v2.CreatePackage (Guid
key, String company, String type,
PackageManagementWebServiceCode.Schemas.PackagePlatform_v1 platform, Guid
productKey, out DateTime modifiedTime) [inline]
```

Creates a configuration package within the database.

Parameters:

<i>key</i>	The Guid which identifies the package.
<i>company</i>	The company name.
<i>type</i>	The type of the package, i.e., Software, Configuration.
<i>platform</i>	The platform of the package.
<i>productKey</i>	The name of the product associated with this package.
<i>modifiedTime</i>	The time the package was last modified.

```
void DataAccessServices.PackageManagement.PackageManagement_v2.CreatePackageVersion
(Guid packageKey, Guid packageVersionKey, String name, Int32 major, Int32 minor, Int32
build, Int32 revision, Int32 creatorMajor, Int32 creatorMinor, Int32 creatorBuild, Int32
creatorRevision, Int32 dependentMinimumMajor, Int32 dependentMinimumMinor, Int32
dependentMinimumBuild, Int32 dependentMinimumRevision, Int32 dependentMaximumMajor,
Int32 dependentMaximumMinor, Int32 dependentMaximumBuild, Int32
dependentMaximumRevision, string description, Boolean supportsMidSessionUpdate, out
DateTime modifiedTime) [inline]
```

Creates a package version entry in the database ready to be uploaded.

Parameters:

<i>packageKey</i>	A guid of the package where the package version is to be created.
<i>packageVersion Key</i>	A guid for the new package version to be created.
<i>name</i>	The name of the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.

<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.
<i>creatorMajor</i>	The major version of the console that created this package version (if the package is a configuration).
<i>creatorMinor</i>	The minor version of the console that created this package version (if the package is a configuration).
<i>creatorBuild</i>	The build version of the console that created this package version (if the package is a configuration).
<i>creatorRevision</i>	The revision version of the console that created this package version (if the package is a configuration).
<i>dependentMinimumMajor</i>	The major (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumMinor</i>	The minor (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumBuild</i>	The build (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumRevision</i>	The revision (Minimum version) of an agent that this configuration supports.
<i>dependentMaximumMajor</i>	The major (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumMinor</i>	The minor (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumBuild</i>	The build (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumRevision</i>	The revision (Maximum version) of an agent that this configuration supports.
<i>description</i>	A string describing the package version.
<i>supportsMidSessionUpdate</i>	A boolean which indicates if this package version supports mid-session installs (if package is agent MSI or MSP).
<i>modifiedTime</i>	The time that the package version was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v2.DeletePackage (Guid key, DateTime? modifiedTime) [inline]

Deletes an existing package from the database.

Parameters:

<i>key</i>	The key identifying the package that should be deleted.
<i>modifiedTime</i>	The time the package was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v2.DeletePackageVersion (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision, DateTime? modifiedTime) [inline]

Deletes a package version from a package.

Parameters:

<i>packageKey</i>	The key which identifies the package which contains the package version.
<i>major</i>	The major version number of the package to remove.
<i>minor</i>	The minor version number of the package to remove.
<i>build</i>	The build version number of the package to remove.
<i>revision</i>	The revision number of the package to remove.
<i>modifiedTime</i>	The time the package was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v2.FinalisePackageVersion (Guid packageVersionKey) [inline]

Check that a package version has been correctly uploaded.

Parameters:

<i>packageVersion Key</i>	A guid which is the package version which should be checked.
---------------------------	--

PackageManagementWebServiceCode.Schemas.MachinesDataSet_v1
DataAccessServices.PackageManagement.PackageManagement_v2.GetMachinesWithPackage (Guid packageKey) [inline]

Returns the machines that have a particular package installed.

Parameters:

<i>packageKey</i>	A package key that the machines in the MachinesDataSet_v1 should have installed.
-------------------	--

Returns:

A MachinesDataSet_v1 that identifies machines that have a particular package installed.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v2.GetPackageFromKey (Guid key) [inline]

Returns an individual package within the database.

Parameters:

<i>key</i>	The key that identifies the package to return.
------------	--

Returns:

A data set describing the package and its versions.

Requires deployment or administrative access.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v2.GetPackageFromKeyWithInProgress (Guid key) [inline]

Returns a package from the database that is currently in progress.

Parameters:

<i>key</i>	A guid of the package to be retrieved.
------------	--

Returns:

A PackagesDataSet_v1 containing the in progress package.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v2.GetPackages () [inline]

Returns all packages and their versions stored within the database.

Returns:

A data set consisting of all packages and versions.

Requires deployment or administrative access.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v2.GetPackagesWithInProgress () [inline]

Return packages that are currently in progress.

Returns:

A PackagesDataSet_v1 containing the in-progress packages.

Int32

DataAccessServices.PackageManagement.PackageManagement_v2.GetPackageVersionLength (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision) [inline]

Determines the length of a version of a package.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.
<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.

Returns:

The length of data in bytes.

```
String DataAccessServices.PackageManagement.PackageManagement_v2.GetServerError  
() [inline]
```

Returns any errors associated with the server. Verifies that the connection to the database is valid and that the database schema is the correct version number.

```
void DataAccessServices.PackageManagement.PackageManagement_v2.LockPackage (Guid  
packageKey) [inline]
```

Locks a package for editing stopping other users from making changes to the package.

Parameters:

<i>packageKey</i>	The guid package key of the package to be locked.
-------------------	---

```
void DataAccessServices.PackageManagement.PackageManagement_v2.UnlockPackage (Guid  
packageKey) [inline]
```

Unlock a package to allow the package to be modified.

Parameters:

<i>packageKey</i>	A guid package key of the package to unlocked.
-------------------	--

InterfaceStatus_v1
DataAccessServices.PackageManagement.PackageManagement_v2.VerifyInterface () [*inline*]

This method returns an *InterfaceStatus_v1* if the current user can login to the current database.

Returns:

A *InterfaceStatus_v1* enum describing the interface status.

```
void DataAccessServices.PackageManagement.PackageManagement_v2.WIPSaved (Guid  
packageKey) [inline]
```

Sets the package as a Work In Progress package which is not deployable.

Parameters:

packageKey	A guid for the package key to be set as WIP.
------------	--

The documentation for this class was generated from the following file:

- [PackageManagement_v2.cs](#)

DataAccessServices.PackageManagement.PackageManagement_v3 Class Reference

This class contains functionality to manage packages in the Management Server (version 8.2 or greater) database.

Public Member Functions

- Guid [BeginPackageVersionDownload](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision)
Begins a package download.
- Guid [BeginPackageVersionUpload](#) (Guid packageKey, String description, Guid packageVersionKey, out DateTime modifiedTime, int dataLength)
Begins an upload of a package version.
- void [CommitPackageVersion](#) (Guid packageVersionKey)
Once a package has been fully uploaded it must be committed, this clears the In Progress flag and allows the package to be deployed.
- Byte [] [ContinuePackageVersionDownload](#) (Guid downloadKey, Int32 offset, Int32 length)
Continues a package download. The bytes of the package from 'offset' to 'offset + length' are returned.
- void [ContinuePackageVersionUpload](#) (Guid packageVersionKey, ref DateTime modifiedTime, Guid uploadKey, Int32 offset, Byte[] data)
Continues an upload of a package version.
- void [CreatePackage](#) (Guid key, String company, String type, PackageManagementWebServiceCode.Schemas.PackagePlatform_v1 platform, Guid productKey, out DateTime modifiedTime)
Creates a configuration package within the database.
- void [CreatePackageVersion](#) (Guid packageKey, Guid packageVersionKey, String name, Int32 major, Int32 minor, Int32 build, Int32 revision, string marketingVersion, Int32 creatorMajor, Int32 creatorMinor, Int32 creatorBuild, Int32 creatorRevision, Int32 dependentMinimumMajor, Int32 dependentMinimumMinor, Int32 dependentMinimumBuild, Int32 dependentMinimumRevision, Int32 dependentMaximumMajor, Int32 dependentMaximumMinor, Int32 dependentMaximumBuild, Int32 dependentMaximumRevision, string description, Boolean supportsMidSessionUpdate, out DateTime modifiedTime)
Creates a package version entry in the database ready to be uploaded.
- void [DeletePackage](#) (Guid key, DateTime? modifiedTime)
Deletes an existing package from the database.
- void [DeletePackageVersion](#) (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision, DateTime? modifiedTime)
Deletes a package version from a package.
- void [FinalisePackageVersion](#) (Guid packageVersionKey)
Check that a package version has been correctly uploaded.
- PackageManagementWebServiceCode.Schemas.MachinesDataSet_v1 [GetMachinesWithPackage](#) (Guid packageKey)
Returns the machines that have a particular package installed.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2 [GetPackageFromKey](#) (Guid key)
Returns an individual package within the database.
- PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2 [GetPackageFromKeyWithInProgress](#) (Guid key)
Returns a package from the database that is currently in progress.

- `PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2` [GetPackages](#) ()
Returns all packages and their versions stored within the database.
- `PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2` [GetPackagesWithInProgress](#) ()
Return packages that are currently in progress.
- `Int32` [GetPackageVersionLength](#) (`Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision`)
Determines the length of a version of a package.
- `String` [GetServerError](#) ()
Returns any errors associated with the server. Verifies that the connection to the database is valid and that the database schema is the correct version number.
- `void` [LockPackage](#) (`Guid packageKey`)
Locks a package for editing stopping other users from making changes to the package.
- `void` [UnlockPackage](#) (`Guid packageKey`)
Unlock a package to allow the package to be modified.
- `InterfaceStatus_v1` [VerifyInterface](#) ()
This method returns an InterfaceStatus_v1 if the current user can login to the current database.
- `void` [WIPSaved](#) (`Guid packageKey`)
Sets the package as a Work In Progress package which is not deployable.

Detailed Description

This class contains functionality to manage packages in the Management Server (version 8.2 or greater) database.

Member Function Documentation

`Guid`

`DataAccessServices.PackageManagement.PackageManagement_v3.BeginPackageVersionDownload` (`Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision`) *[inline]*

Begins a package download.

Parameters:

<code>packageKey</code>	The key which represents the package.
<code>major</code>	The major version of the package.
<code>minor</code>	The minor version of the package.
<code>build</code>	The build version of the package.
<code>revision</code>	The revision version of the package.

Returns:

A guid which represents a download key.

Guid

DataAccessServices.PackageManagement.PackageManagement_v3.BeginPackageVersionUpload
(*Guid packageKey*, *String description*, *Guid packageVersionKey*, *out DateTime modifiedTime*,
int dataLength) [*inline*]

Begins an upload of a package version.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>description</i>	Description of the package.
<i>packageVersion Key</i>	The key which uniquely identifies this package.
<i>revision</i>	The revision version of the package.
<i>modifiedTime</i>	The time the package was last modified.
<i>dataLength</i>	The length of data that will be uploaded.

Returns:

An upload key used to add data to the upload.

void DataAccessServices.PackageManagement.PackageManagement_v3.CommitPackageVersion
(*Guid packageVersionKey*) [*inline*]

Once a package has been fully uploaded it must be committed, this clears the In Progress flag and allows the package to be deployed.

Parameters:

<i>packageVersion Key</i>	A package key guid which should be committed to the server.
---------------------------	---

Byte []

DataAccessServices.PackageManagement.PackageManagement_v3.ContinuePackageVersionDownload (Guid downloadKey, Int32 offset, Int32 length) [inline]

Continues a package download. The bytes of the package from 'offset' to 'offset + length' are returned.

Parameters:

<i>downloadKey</i>	The key which represents the download.
<i>offset</i>	The offset of the first byte to return.
<i>length</i>	The number of bytes to download.

Returns:

Bytes from the package.

void

DataAccessServices.PackageManagement.PackageManagement_v3.ContinuePackageVersionUpload (Guid packageVersionKey, ref DateTime modifiedTime, Guid uploadKey, Int32 offset, Byte [] data) [inline]

Continues an upload of a package version.

Parameters:

<i>packageVersionKey</i>	The key which uniquely identifies this package.
<i>modifiedTime</i>	The time the package was last modified.
<i>uploadKey</i>	The key which represents the upload.
<i>offset</i>	The offset of the bytes currently uploaded.
<i>data</i>	The data to be uploaded.

```
void DataAccessServices.PackageManagement.PackageManagement_v3.CreatePackage (Guid
key, String company, String type,
PackageManagementWebServiceCode.Schemas.PackagePlatform_v1 platform, Guid
productKey, out DateTime modifiedTime) [inline]
```

Creates a configuration package within the database.

Parameters:

<i>key</i>	The Guid which identifies the package.
<i>company</i>	The company name.
<i>type</i>	The type of the package, i.e. Software, Configuration.
<i>platform</i>	The platform of the package.
<i>productKey</i>	The name of the product associated with this package.
<i>modifiedTime</i>	The time the package was last modified.

```
void DataAccessServices.PackageManagement.PackageManagement_v3.CreatePackageVersion
(Guid packageKey, Guid packageVersionKey, String name, Int32 major, Int32 minor, Int32
build, Int32 revision, string marketingVersion, Int32 creatorMajor, Int32 creatorMinor, Int32
creatorBuild, Int32 creatorRevision, Int32 dependentMinimumMajor, Int32
dependentMinimumMinor, Int32 dependentMinimumBuild, Int32 dependentMinimumRevision,
Int32 dependentMaximumMajor, Int32 dependentMaximumMinor, Int32
dependentMaximumBuild, Int32 dependentMaximumRevision, string description, Boolean
supportsMidSessionUpdate, out DateTime modifiedTime) [inline]
```

Creates a package version entry in the database ready to be uploaded.

Parameters:

<i>packageKey</i>	A guid of the package where the package version is to be created.
<i>packageVersion Key</i>	A guid for the new package version to be created.
<i>name</i>	The name of the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.

<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.
<i>creatorMajor</i>	The major version of the console that created this package version (if the package is a configuration).
<i>creatorMinor</i>	The minor version of the console that created this package version (if the package is a configuration).
<i>creatorBuild</i>	The build version of the console that created this package version (if the package is a configuration).
<i>creatorRevision</i>	The revision version of the console that created this package version (if the package is a configuration).
<i>dependentMinimumMajor</i>	The major (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumMinor</i>	The minor (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumBuild</i>	The build (Minimum version) of an agent that this configuration supports.
<i>dependentMinimumRevision</i>	The revision (Minimum version) of an agent that this configuration supports.
<i>dependentMaximumMajor</i>	The major (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumMinor</i>	The minor (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumBuild</i>	The build (Maximum version) of an agent that this configuration supports.
<i>dependentMaximumRevision</i>	The revision (Maximum version) of an agent that this configuration supports.
<i>description</i>	A string describing the package version.
<i>supportsMidSessionUpdate</i>	A boolean which indicates if this package version supports mid-session installs (if package is agent MSI or MSP).
<i>modifiedTime</i>	The time that the package version was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v3.DeletePackage (Guid key, DateTime? modifiedTime) [inline]

Deletes an existing package from the database.

Parameters:

<i>key</i>	The key identifying the package that should be deleted.
<i>modifiedTime</i>	The time the package was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v3.DeletePackageVersion (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision, DateTime? modifiedTime) [inline]

Deletes a package version from a package.

Parameters:

<i>packageKey</i>	The key which identifies the package which contains the package version.
<i>major</i>	The major version number of the package to remove.
<i>minor</i>	The minor version number of the package to remove.
<i>build</i>	The build version number of the package to remove.
<i>revision</i>	The revision number of the package to remove.
<i>modifiedTime</i>	The time the package was last modified.

void DataAccessServices.PackageManagement.PackageManagement_v3.FinalisePackageVersion (Guid packageVersionKey) [inline]

Check that a package version has been correctly uploaded.

Parameters:

<i>packageVersion Key</i>	A guid which is the package version which should be checked.
---------------------------	--

PackageManagementWebServiceCode.Schemas.MachinesDataSet_v1
DataAccessServices.PackageManagement.PackageManagement_v3.GetMachinesWithPackage (Guid packageKey) [inline]

Returns the machines that have a particular package installed.

Parameters:

<i>packageKey</i>	A package key that the machines in the MachinesDataSet_v1 should have installed.
-------------------	--

Returns:

A MachinesDataSet_v1 that identifies machines that have a particular package installed.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v3.GetPackageFromKey (Guid key) [inline]

Returns an individual package within the database.

Parameters:

<i>key</i>	The key that identifies the package to return.
------------	--

Returns:

A data set describing the package and its versions.

Requires deployment or administrative access.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v3.GetPackageFromKeyWithInProgress (Guid key) [inline]

Returns a package from the database that is currently in progress.

Parameters:

<i>key</i>	A guid of the package to be retrieved.
------------	--

Returns:

A PackagesDataSet_v1 containing the in progress package.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v3.GetPackages () [inline]

Returns all packages and their versions stored within the database.

Returns:

A data set consisting of all packages and versions.

Requires deployment or administrative access.

PackageManagementWebServiceCode.Schemas.PackagesDataSet_v2
DataAccessServices.PackageManagement.PackageManagement_v3.GetPackagesWithInProgress () [inline]

Return packages that are currently in progress.

Returns:

A PackagesDataSet_v1 containing the in progress packages.

Int32

DataAccessServices.PackageManagement.PackageManagement_v3.GetPackageVersionLength (Guid packageKey, Int32 major, Int32 minor, Int32 build, Int32 revision) [inline]

Determines the length of a version of a package.

Parameters:

<i>packageKey</i>	The key which represents the package.
<i>major</i>	The major version of the package.
<i>minor</i>	The minor version of the package.
<i>build</i>	The build version of the package.
<i>revision</i>	The revision version of the package.

Returns:

The length of data in bytes.

```
String DataAccessServices.PackageManagement.PackageManagement_v3.GetServerError  
() [inline]
```

Returns any errors associated with the server. Verifies that the connection to the database is valid and that the database schema is the correct version number.

```
void DataAccessServices.PackageManagement.PackageManagement_v3.LockPackage (Guid  
packageKey) [inline]
```

Locks a package for editing stopping other users from making changes to the package.

Parameters:

<i>packageKey</i>	The guid package key of the package to be locked.
-------------------	---

```
void DataAccessServices.PackageManagement.PackageManagement_v3.UnlockPackage (Guid  
packageKey) [inline]
```

Unlock a package to allow the package to be modified.

Parameters:

<i>packageKey</i>	A guid package key of the package to unlocked.
-------------------	--

InterfaceStatus_v1
DataAccessServices.PackageManagement.PackageManagement_v3.VerifyInterface () [*inline*]

This method returns an *InterfaceStatus_v1* if the current user can login to the current database.

Returns:

A *InterfaceStatus_v1* enum describing the interface status.

```
void DataAccessServices.PackageManagement.PackageManagement_v3.WIPSaved (Guid  
packageKey) [inline]
```

Sets the package as a Work In Progress package which is not deployable.

Parameters:

packageKey	A guid for the package key to be set as WIP.
------------	--

The documentation for this class was generated from the following file:

- PackageManagement_v3.cs

DataAccessServices.PackageManagement.RowFixerNeeded Class Reference

Public Member Functions

- **RowFixerNeeded** (DataTable targetTable, DataColumn targetColumn, DataTable sourceTable, DataColumn sourceColumn)

The documentation for this class was generated from the following file:

- TableCopier.cs

DataAccessServices.PackageManagement.TableCopier Class Reference

Public Member Functions

- delegate void **FixUpRow** (System.Data.DataRow targetRow, System.Data.DataRow sourceRow)

Static Public Member Functions

- static bool **CanCopy** (DataColumn targetColumn, DataColumn sourceColumn)
- static void **CopyTable** (System.Data.DataTable sourceTable, System.Data.DataTable targetTable, FixUpRow rowFixer)
- static bool **HasMaxLength** (System.Data.DataColumn col)

The documentation for this class was generated from the following file:

- TableCopier.cs