

Quest® InTrust 11.4.2

SDK Reference



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Legend

CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

IMPORTANT, **NOTE**, **TIP**, **MOBILE**, or **VIDEO**: An information icon indicates supporting information.

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InTrust SDK Overview

The InTrust SDK makes InTrust functionality available to applications. At this time, the SDK includes the following components:

- Repository Services API
- Log Knowledge Base API

The InTrust SDK is included in the InTrust Server component and works on any computer where InTrust Server is deployed.

Requirements

If you want to install the SDK separately from InTrust Server, the computer must meet the following requirements (similar to the requirements for InTrust Server):

Architecture	x64
Operating System	Any of the following:
	Microsoft Windows Server 2019
	Microsoft Windows Server 2016
	Microsoft Windows Server 2012 R2 with April 2014 Cumulative Update (Microsoft KB article 2919355)
	Microsoft Windows Server 2012
	Microsoft Windows Server 2008 R2 Service Pack 1
Memory	Min. 6GB
Additional Software and Services	 Microsoft .NET Framework 4.6.2 or later, with all updates that are curren at the time of this InTrust release
	 Microsoft Visual C++ Redistributable, provided in the Redist folder of your InTrust distribution
sure you configure F that, create the powe	e InTrust API with old versions of Windows PowerShell (2.0 and earlier), make PowerShell to use the version of the .NET runtime that the SDK requires. For ershell.exe.config (or powershell_ise.exe.config) file in the same folder as powershell_ise.exe) file with content like the following:
xml version="1</td <td>0"2></td>	0"2>
<configuration></configuration>	
-	LegacyV2RuntimeActivationPolicy="true">
<supporte< td=""><td>edRuntime version="v4.0"/></td></supporte<>	edRuntime version="v4.0"/>
<supporte< td=""><td>edRuntime version="v2.0.50727"/></td></supporte<>	edRuntime version="v2.0.50727"/>
<pre>////////////////////////////////////</pre>	

</configuration>

Required Permissions

To be able to use the features of the InTrust SDK, your code must be run under an account that is listed as an InTrust organization administrator. For details about setting up this privilege, see InTrust Organization Administrators.

Standalone Setup

To install the InTrust SDK separately from InTrust Server, run the INTRUST_SDK.11.4.2.*.*.msi installation package provided to you. It is located in the InTrust\Server folder in your InTrust distribution.

Configuring C# References

To make sure that C# bindings work, enable references to the following COM type libraries:

- 1. InTrust Environment 1.0 Type Library
- 2. Repository Record Inserter 1.0 Type Library
- 3. Repository Services 1.0 Type Library

For each of them, open the properties and set the Embed Interop Types parameter to False.

Repository Services API

This topic describes the API that InTrust provides for repositories. This API lets you do the following:

- · Connect to a repository for searching and writing
- Get records from a repository by searching
- Put records in a repository
- Manage repositories:
 - Remove (unregister) them
 - Create them
 - Work with repository properties

The API is implemented as a collection of COM objects that become available after you have installed the InTrust SDK. Use the interfaces described in the topics listed below; call the methods of those interfaces for access to records and repositories.

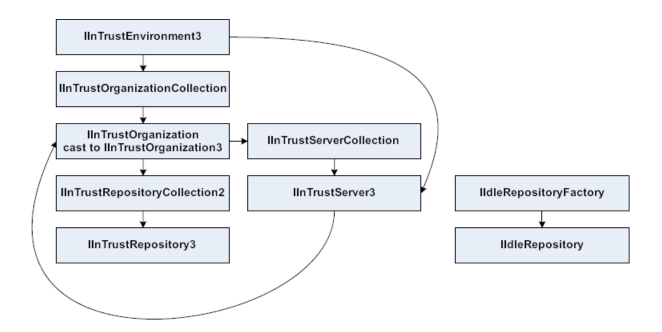
- Connecting to a Repository
- Getting Records
- Writing Records
- Creating and Removing Repositories
- Repository Record Data Structures
- Event Record Data Structures
- Working with Repository Properties
- Interfaces

Connecting to a Repository

Use the interfaces listed below for access to an InTrust repository. Once you have gained access, you can search for records in the repository (see Getting Records) and write records to it (see Writing Records).

Overview of Repository Access

The following diagram shows the relationships between the InTrust SDK's interfaces used for getting access to a repository. An arrow indicates that an interface returns another interface.



Before you can have access to an InTrust repository, you need to initialize the InTrust environment. For that, create an object that implements the IInTrustEnvironment interface. This object makes the current InTrust organization, its servers and its repositories available to you. The relationships between these items are as follows:

- An InTrust organization provides a single configuration database for one or more InTrust servers.
- An InTrust repository is registered with an InTrust organization, and its entry is contained in the configuration shared by all InTrust servers in the organization.
- Specific InTrust servers manage specific repositories but do not "own" them; however, the
 organization does.

The IInTrustEnvironment interface provides the environment for working with all available InTrust organizations. You can use two methods to get the organization you need:

- Get a collection of known organizations (Organizations method of the IInTrustEnvironment interface) and pick the necessary one. This involves working with the IInTrustOrganizationCollection interface. In this case, organizations are discovered by an Active Directory query.
- Connect directly to an InTrust server by name (ConnectToServer method of the IInTrustEnvironment interface). This involves working with the IInTrustServer interface, which you can use to get the organization that the server is in.

Once you have gained access to an organization, use its interface (IInTrustOrganization3) to get a collection of the repositories in it (IInTrustRepositoryCollection2) and get the repository you are looking for (IInTrustRepository3).

The information above concerns access to regular production repositories. However, a valid file structure with data can also act as an InTrust repository for the purposes of searching and writing, even if it is not included in InTrust configuration. It is called an idle repository. An idle repository has no representation in the InTrust environment, so you need to construct its interface to gain access. For details, see Creating and Removing Repositories.

Examples

If you know the name of the organization for a specific repository, follow the **organization** \rightarrow **repository** chain of access:

```
{
    IInTrustEnvironment intrust environment = new
                                                      InTrustEnvironment();
    IInTrustOrganizationCollection organizations
                                                =
                                                      intrust
environment.Organizations;
    IInTrustOrganization3
                         intrust organization
organizations.Cast<IInTrustOrganization3>().Where(x =>
                                                       x.Name
                                                               ==
                                                                    "My
Organization").First();
    IInTrustRepositoryCollection2 repositories = intrust_
organization.Repositories2;
    IInTrustRepository3 repository = repositories.Cast<IInTrustRepository3>
().Where(x => x.Name == "My Repository").First();
}
```

If you only know the name of a server in the organization, follow the server \rightarrow organization \rightarrow repository chain of access:

```
{
    IInTrustEnvironment intrust_environment = new InTrustEnvironment();
    IInTrustServer intrust_server = intrust_environment.ConnectToServer("My
Server");
    IInTrustOrganization3 intrust_organization = intrust_server.Organization as
IInTrustOrganization3;
    IInTrustRepositoryCollection2 repositories = intrust_organization.Repositories2;
    IInTrustRepository3 repository = repositories.Cast<IInTrustRepository3>().Where
(x => x.Name == "My Repository").First();
}
```

Details

Use the following interfaces for repository access and related tasks:

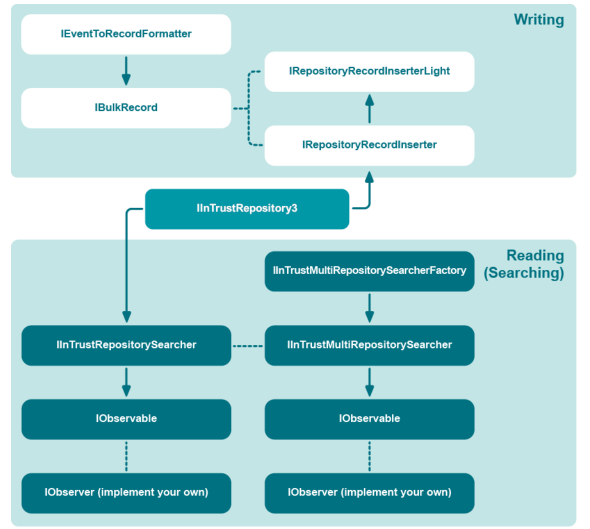
- IInTrustEnvironment
- IInTrustOrganizationCollection
- IInTrustOrganization
- IInTrustServerCollection
- IInTrustServer
- IInTrustRepositoryCollection2
- IInTrustRepository3

Getting and Putting Data

The InTrust repository was originally developed to store event log data, and this dictated the design choices that it is based on. However, the repository architecture is flexible enough for storing generic records containing arbitrary key-value pairs. The repository API provides tools for reading and writing both kinds of data. Importantly, the repository is a document-oriented store. If you need to implement any inter-document relationships, you need to define them at the document contents level.

Overview

The following diagram shows the relationships between the InTrust SDK's interfaces used for reading and writing repository data. An arrow indicates that an interface returns another interface. Dashed lines between interfaces mean they don't return one another, but are used together for particular tasks.



See below for details about building program flow that uses these relationships. For a diagram of how to obtain the IInTrustRepository3 interface, see Connecting to a Repository.

Writing

Whether you want to write generic records or events, first you need access to the IRepositoryRecordInserter or IRepositoryRecordInserter2 interface. Take the following steps:

- 1. Connect to the repository you need, as described in Connecting to a Repository.
- Get the IRepositoryRecordInserter or IRepositoryRecordInserter2 interface. This interface manages the writing of data to a repository. To obtain it, call the Inserter method of the IInTrustRepository3 interface of the repository you are connected to. A new inserter is created every time you make this call. You should obtain it once and reuse it for all writing to the repository.

For details about the next steps, see the following topics:

- Writing Records
- Writing Events

Reading

Reading data from a repository means searching the repository for it. Search queries use the REL language described in InTrust Customization Kit. For a list of fields that you can use in search queries, see Searchable Event and Record Fields. For some important REL query specifics, see Composing REL Queries.

The data-retrieving functionality of the InTrust repository API is modeled after the push-based notification system used in the Microsoft .NET Framework. Therefore, the API provides similar interfaces (such as IObservable and IObserver).

To perform a repository search

- 1. Connect to the repository you need, as described in Connecting to a Repository. This gives you access to the IInTrustRepository3 interface.
- 2. Use the **Searcher** method of the IInTrustRepository3 interface to get the IInTrustRepositorySearcher interface.
- 3. Use that interface's **Search** method to get an IObservable interface.
- 4. Subscribe to the notification using the IObserver interface.

Example of a helper function (C#):

```
static void search_events(IInTrustRepository intrust_repository, string
query)
{
    IObservable observable = intrust_repository.Searcher().Search(query);
    MyObserver observer = new MyObserver();
    observable.Subscribe(observer, out observer.m_cookie);
}
```

The repository API also provides a way to perform searches on multiple repositories simultaneously. The IMultiRepositorySearcher interface is provided for this purpose.

To perform a multi-repository search

- 1. Obtain the IInTrustRepositorySearcher interfaces for the repositories you need.
- 2. Construct a IMultiRepositorySearcher interface using the IMultiRepositorySearcherFactory interface.
- 3. In the newly-created interface, specify the interfaces from the first step using the **MakeMultiSearchObject** method.
- 4. Use the returned interface as a regular IInTrustRepositorySearcher interface, as described above.

Example of a multi-repository search:

```
IInTrustEnvironment env = new InTrustEnvironment();
IInTrustServer server = env.ConnectToServer("10.30.38.230");
IInTrustOrganization org = server.Organization;
IInTrustEventory evs = org.Eventory;
string eventory_str = evs.Eventory;
IMultiRepositorySearcherFactory multi_searcher_fac = new
MultiRepositorySearcherFactory();
IMultiRepositorySearcher multi_searcher = multi_searcher_
fac.CreateMultiRepositorySearcher(eventory_str);
```

The example above involves an explicitly specified log knowledge base (see Log Knowledge Base API for details). To use the default log knowledge base, rewrite it as follows:

```
IMultiRepositorySearcherFactory multi_searcher_fac = new
MultiRepositorySearcherFactory();
IMultiRepositorySearcher multi_searcher = multi_searcher_
fac.CreateMultiRepositorySearcher(null);
```

For details about the next steps, see the following topics:

- Getting Records
- Getting Events

The following interfaces are involved in repository searches:

- IObservable Enables push-based notification. Implement this interface as the source of discovered records.
- IObserver
 Gets push-based notifications. Implement this interface as the search result handler.
- ICookie

Keeps a search active. It is unlikely that you will need to handle this interface directly, but it helps to know that it is involved in searching.

Getting Records

A repository search returns data wrapped in a polymorphic **IUnknown** interface, as described in Getting and Putting Data. To interpret the data as repository records, cast it as IBulkRecord2.

Example (C#)

```
class MyObserver : IDisposable, REPOSITORYSERVICESLib.IObserver
{
    public REPOSITORYSERVICESLib.ICookie m cookie;
    public MyObserver()
    {
    }
    public void OnDone()
    {
        Console.WriteLine("Search done");
    }
    public void OnError(int hr, string description)
    {
        Console.WriteLine("Search error: {0}", description);
    }
    public void OnNext(object data)
    {
        if (data != null)
        {
            IBulkRecord2 bulk_record2 = (data as IBulkRecord2);
            List<record2> records = bulk record.GetRecords().Cast<record2>
().ToList<record2>();
            int record count = 0;
            foreach (record2 my record in records)
            {
                ++record count;
            }
        }
        System.Runtime.InteropServices.Marshal.FinalReleaseComObject(data);
    }
}
```

For details about what repository records are, see Repository Record Data Structures.

Getting Events

A repository search returns data wrapped in a polymorphic **IUnknown** interface, as described in Getting and Putting Data. To interpret the data as event records, cast it as IBulkEventWithReadExtensions.

Example (C#)

```
class MyObserver : IDisposable, REPOSITORYSERVICESLib.IObserver
{
    public REPOSITORYSERVICESLib.ICookie m_cookie;
    public MyObserver()
    {
        public void OnDone()
        {
            Console.WriteLine("Search done");
        }
    }
}
```

```
}
   public void OnError(int hr, string description)
   {
       Console.WriteLine("Search error: {0}", description);
   }
   public void OnNext(object data)
    {
        if (data != null)
        {
            IBulkEventWithReadExtensions bulk event = (data as
IBulkEventWithReadExtensions);
            List<event with read extensions> events = bulk event.GetEvents
().Cast<event with read extensions>().ToList<event with read extensions>();
            int event count = 0;
            foreach (event with read extensions my event in events)
            {
                ++event count;
            }
        }
        System.Runtime.InteropServices.Marshal.FinalReleaseComObject(data);
    }
}
```

For details about what event records are, see Event Record Data Structures.

Composing REL Queries

REL is an expression language developed specifically for InTrust, and it is used for multiple purposes besides repository searching.

The following topics about REL in the InTrust Customization Kit contain information that is fully applicable to queries used for searching in repositories:

- Words
- Expressions
- Operators
- Functions

However, due to the specifics of how repositories operate, there are some limitations on what you can include in your queries and nuances that affect performance. These peculiarities have to do with the following:

- Use of punctuation in field values
- Whether "equals" or "contains" semantics are used

Punctuation and Other Non-Alphanumeric Characters

Some characters, such as curly braces and the hyphen, are treated in a special way by the repository indexing engine. A query that includes these characters is automatically transformed during an indexed search, even though the query itself may be perfectly valid. The indexing engine splits the query into substrings at these characters and uses the substrings to make the clauses of an AND expression.

As a result, these characters are effectively removed from the index. This affects how well irrelevant data is filtered out and, consequently, how fast queries are evaluated. The following is a list of such characters:

-\&{}()[]<>,!?.

You can deal with this limitation in the following ways:

What you can do	Comments
Do nothing; leave the characters where they are.	Your query will be transformed automatically so that the indexing engine filters out as much of the repository as it can before running the search. However, punctuation characters are not part of the index, so the expected values may not be the only ones that match. A lot of similar but irrelevant matches can be present in the results. How fast your query runs and how relevant its results are depends on how many distinctive alphanumeric substrings it contains besides the punctuation:
	 If your query is made up of strings that have low chances of occurrence, your search will be fast and the results will be mostly relevant.
	 If your query contains strings that occur all the time, your search will be slow and the results will not be very useful.
Pick different fields to match by; ones that can contain only alphanumeric characters.	You can achieve maximum search performance, but it can be difficult or impossible to find equally relevant fields.

"Equals" Versus "Contains"

In a repository search, a query that uses "equals" semantics (the **striequ** REL function) is always evaluated faster than a similar query using "contains" semantics (the **substr** REL function). Queries with "does not equal" semantics are even slower.

Regular expressions (the regexp REL function) are slowest.

Searchable Event and Record Fields

This topic lists the field names that you can use in your REL queries when you search for events or records in a repository using the IObservable and IObserver interfaces.

The results of a search are polymorphic and can be cast to events or records as necessary. In addition, you can treat the contents of the repository as either events or records and use either event field names or record field names. However, you cannot mix event and record field names in the same query.

For example, if your repository contains custom records with filled-in insertion strings, it is convenient to treat the records as events for easy access to insertion string contents (see Insertion Strings below).

Event Fields

Field	Details
AnyField	Look for the specified pattern in all fields.
Category	A symbolic representation of the event category. Search pattern example: "(\\b \\W ^)security"

Field	Details
Computer	The computer where the event was logged.
Environment	Internally, InTrust predefines two environment ID values:
	8EAF6C85-D1FF-4CFD-9D90-64944C8E6B3E Unix Network Environment
	9E442BEE-EAC2-4D79-9013-053FB225CFD0 Microsoft Windows Network Environment
	Custom environment IDs can also occur.
EventID	
PlatformID	Internally, InTrust predefines the following platform ID values:
	 500 Microsoft Windows
	• 610 Solaris
	• 620 HP-UX
	• 630 Linux
	• 640 IBM AIX
	Custom platform IDs can also occur.
Source	The subsystem or service that the event is related to. For example, in forwarded Syslog events the source is "Syslog Device".
SourceComputer	The computer where the event originated; this can be different from the computer where it was logged.
SourceDomain	The domain of the computer where the event originated, if applicable.
Time	The timestamp in the event.
	Tip: Use filtering by date in your REL queries whenever the date range is known. This speeds up searches considerably.
Туре	The predefined types are Information , Warning , Error , Failure Audit and Success Audit.
UserDomain	The domain of the user who produced the event.
UserName	The name of the user who produced the event.
VersionMajor	The major operating system version number of the computer on which the event occurred. For example, the major version of Windows 7 is 6.

Field	Details
VersionMinor	The minor operating system version number of the computer on which the event occurred. For example, the minor version of Windows 7 is 1.
What	A brief description of what the event is about.
Where	The computer where the event happened (had effect).
Where_From	The name or IP address of the computer from which the activity (such as a logon or configuration change) was performed. This is not necessarily the same computer as the one where the activity had effect.
Who	The plain user name of the account that caused the event.
WhoDomain	The Active Directory domain of the account that caused the event, where applicable.
Whom	The user account that was affected by the event, where applicable.

Insertion Strings

To look in insertion strings and resolved insertion strings, respectively, use the following field names:

- InsertionStringN
- ResolvedInsertionStringN

where *N* is the number of the string. Examples of REL expressions:

```
in( InsertionString10, "rei", "(\\b|\\W|^)is1608133597" );
```

striequ(ResolvedInsertionString2,"is");

Record Fields

Most of the fields defined in the record data structures (see Repository Record Data Structures) can be used in search queries:

- directory_tag_1
- directory_tag_2
- directory_tag_3
- directory_tag_4
- field_1
- field_3
- field_4
- file_tag_1
- file_tag_2
- file_tag_3
- file_tag_4

- formatting_record_field
- string_field_1
- string_field_2
- string_field_3
- string_field_4
- string_field_5

Note that some fields contain integers and others strings. Examples of REL expressions:

```
field_1 = 123;
striequ(directory_tag_1,"blue");
striequ(formatting_record_field,"green");
striequ(string_field_1,"cerise");
file_tag_1 = 5385;
```

Writing Records

After you have obtained the IRepositoryRecordInserter or IRepositoryRecordInserter2 interface (as described in Getting and Putting Data), you need to generate the data structures that you are going to write. Before you begin writing, make sure you understand the record data structures (see Repository Record Data Structures) and are able to construct them efficiently. The repository API provides two ways to write records: you can use either complete **record** structures or arrays of the smaller structures from which **record**s are made up. The next steps depend on this choice.

Approach 1: Writing Whole Record Structures

In this approach, you combine your newly generated **tags** and **contents** structures into complete **record** structures, put the **record**s in an array and supply the array to the **PutRecords** method of the **IRepositoryRecordInserter** interface.

Approach 2: Splitting Records for Writing

This approach requires that you plan in advance which of your record fields best to use as **tags**. This will enable you to create records with shared **tags** and different **contents**. The IRepositoryRecordInserterLight interface stores the **tags** that you want to share among your records. To get this interface, call the **BindFields** method of the IRepositoryRecordInserter interface you have obtained. This method accepts your **tags** as a parameter. After that, supply the **contents** parts of your **records** to the IRepositoryRecordInserterLight interface; it will form complete **record** structures and perform the writing.

Example (C#)

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading;
using System. Threading. Tasks;
using System.Windows.Forms;
using System.Runtime.InteropServices;
using REPOSITORYSERVICESLib;
using REPOSITORYRECORDINSERTERLib;
using INTRUSTENVIRONMENTLib;
namespace RepositoryRecordInserterTest2
{
    class Program
    {
        public static uint ToUnixTime(DateTime date)
        {
            var epoch = new DateTime(1970, 1, 1, 0, 0, 0, DateTimeKind.Utc);
            return (uint)Convert.ToInt64((date.ToUniversalTime() -
 epoch).TotalSeconds);
        }
        public static DateTime UnixTimestampToDateTime(uint unixTime)
        {
            DateTime unixStart = new DateTime
(1970, 1, 1, 0, 0, 0, 0, System.DateTimeKind.Utc);
            long unixTimeStampInTicks = (long) (unixTime * TimeSpan.TicksPerSecond);
            return new DateTime(unixStart.Ticks + unixTimeStampInTicks);
        }
        class MyObserver : IDisposable, REPOSITORYSERVICESLib.IObserver
        {
            private AutoResetEvent m_waitHandler;
```

```
public int event_count;
            public REPOSITORYSERVICESLib.ICookie m cookie;
            public MyObserver(AutoResetEvent x)
            {
               m waitHandler = x;
                event count = 0;
            }
            public void OnDone()
            {
                Console.WriteLine("Search done");
               m waitHandler.Set();
            }
            public void OnError(int hr, string description)
            {
                Console.WriteLine("Search error - {0}", description);
               m waitHandler.Set();
            }
            public void OnNext(object data)
            {
               if (data != null)
                {
                    IBulkRecord bulk_event = (data as IBulkRecord);
                    List<record> records = bulk_event.GetRecords().Cast<record>
().ToList<record>();
                    foreach (record my_record in records)
                    {
                        Console.WriteLine("next record");
                        Console.WriteLine(" time - {0}", UnixTimestampToDateTime
(my_record.record_contents.gmt_time));
                        foreach (named_string my_named_string in my_record.record_
contents.named fields)
                        {
```

```
Console.WriteLine(" key - {0}, value - {1}", my_named_
string.name, my named string.value);
                        }
                        ++event count;
                    }
                }
                System.Runtime.InteropServices.Marshal.FinalReleaseComObject(data);
            }
            public void Dispose()
            {
               m cookie.Stop();
            }
        }
        static tags construct sharding fields(string log)
        {
            // For details about using sharding keys, see the "Repository Record Data
Structures" topic
            tags tg = new tags();
            tg.directory tag 1 = "ShardingLevel1";
            tg.directory tag 2 = "ShardingLevel2";
            tg.directory tag 3 = "{A9E5C7A2-5C01-41B7-9D36-E562DFDDEFA9}"; // Sharding
level 3 must be a GUID
            tg.directory_tag_4 = log;
            tg.file tag 1 = 0;
            tg.file_tag_2 = 500;
            tg.file_tag_3 = 0;
            tg.file_tag_4 = 0;
            return tg;
        }
       static contents construct contents fields(insertion string[] insertion
strings, named string[] named fields, string formatting record field)
        {
            contents ct = new contents();
```

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```
ct.string_field_1 = "string_field_1_value";
            ct.string field 2 = "string field 2 value";
            ct.string field 3 = "string field 3 value";
            ct.string field 4 = "string field 4 value";
            ct.string field 5 = "string field 5 value";
            ct.formatting record field = formatting record field;
            ct.gmt_time = ToUnixTime(DateTime.Now);
            ct.field 1 = 300;
            ct.field 2 = 50;
            ct.field 3 = 2;
            ct.field 4 = 3;
            ct.strings = insertion strings;
            ct.named fields = named fields;
            return ct;
        }
        static record construct record (uint index, string logname, insertion string
[] insertion_strings, named_string[] named_fields, string description)
        {
           return new record() {
                record_path = construct_sharding_fields(logname),
                record_contents = construct_contents_fields(insertion_strings, named
fields, description)
            };
        }
        static void insert records(IRepositoryRecordInserter pInserter)
        {
            DateTime start = DateTime.Now;
            List<record> records = new List<record>();
            for (uint i = 0; i != 16000; ++i)
            {
```

```
insertion_string[] insertion_strings =
                    {
                        new insertion string() { index = 1, value = "My" },
                        new insertion string() { index = 2, value = "String
value 2" },
                        new insertion string() { index = 6, value = "Event" },
                        new insertion string() { index = 7, value = "String value 7" }
                    };
                named_string[] named_fields =
                    {
                        new named string()
{ name = "FieldName1", value = "FieldValue1"},
                       new named_string()
{ name = "FieldName2", value = "FieldValue2"},
                        new named string()
{ name = "FieldName3", value = "FieldValue3"},
                        new named_string()
{ name = "FieldName4", value = "FieldValue4"},
                       new named string()
{ name = "FieldName5", value = "FieldValue5"},
                    };
                records.Add(construct_record(i, "Log1", insertion_strings, named_
fields, "This %1 %6 description"));
            }
            pInserter.PutRecords(records.ToArray());
            pInserter.Commit();
        }
        static void insert records on server(IRepositoryRecordInserter2 pInserter)
        {
            DateTime start = DateTime.Now;
            List<record> records = new List<record>();
            for (uint i = 0; i != 16000; ++i)
            {
                insertion string[] insertion strings =
```

```
new insertion string() { index = 1, value = "My" },
                        new insertion string() { index = 2, value = "String
value 2" },
                        new insertion string() { index = 6, value = "Event" },
                        new insertion string() { index = 7, value = "String value 7" }
                    };
                named string[] named fields =
                    {
                        new named string()
{ name = "FieldName1", value = "FieldValue1"},
                       new named string()
{ name = "FieldName2", value = "FieldValue2"},
                        new named_string()
{ name = "FieldName3", value = "FieldValue3"},
                        new named string()
{ name = "FieldName4", value = "FieldValue4"},
                       new named string()
{ name = "FieldName5", value = "FieldValue5"},
                    };
                records.Add(construct record(i, "Log1", insertion strings, named
fields, "This %1 %6 description"));
            }
            pInserter.PutRecords(records.ToArray());
            pInserter.Commit2(ToServerRepositoryCommitType);
        }
        static tags construct_naive_sharding_fields(string log)
        {
            // For details about using sharding keys, see the "Repository Record Data
Structures" topic
            tags tg = new tags();
            tg.directory tag 1 = "ShardingLevel1";
            tg.directory tag 2 = "ShardingLevel2";
            tg.directory_tag_3 = "{A9E5C7A2-5C01-41B7-9D36-E562DFDDEFA9}"; // Sharding
```

{

level 3 must be a GUID

```
tg.directory_tag_4 = log; // ShardingLevel4
return tg;
}
static contents construct_naive_contents_fields(named_string[] named_fields)
{
    contents ct = new contents();
    ct.gmt_time = ToUnixTime(DateTime.Now);
    ct.named_fields = named_fields;
    return ct;
}
```

static record construct_naive_record(uint index, string logname, named_string
[] named_fields)

```
{
            return new record()
            {
                record path = construct naive sharding fields (logname),
                record_contents = construct_naive_contents_fields(named_fields)
            };
        }
        static void insert naive records (IRepositoryRecordInserter pInserter)
        {
            DateTime start = DateTime.Now;
            List<record> records = new List<record>();
            for (uint i = 0; i != 16000; ++i)
            {
                named string[] named fields =
                    {
                        new named_string()
{ name = "FieldName1", value = "FieldValue1"},
                        new named_string()
{ name = "FieldName2", value = "FieldValue2"},
                       new named_string()
{ name = "FieldName3", value = "FieldValue3"},
```

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```
new named string()
{ name = "FieldName4", value = "FieldValue4"},
                       new named_string()
{ name = "FieldName5", value = "FieldValue5"},
                   };
               records.Add(construct naive record(i, "Log1", named fields));
            }
           pInserter.PutRecords(records.ToArray());
           pInserter.Commit();
        }
       static void search records(IInTrustRepository intrust
repository, string query)
       {
           IObservable observable = intrust repository.Searcher.Search(query);
           AutoResetEvent waitHandler = new AutoResetEvent(false);
           MyObserver observer = new MyObserver(waitHandler);
           observable.Subscribe(observer, out observer.m cookie);
           waitHandler.WaitOne();
       }
       static void records example(IInTrustRepository intrust repository)
        {
           IRepositoryRecordInserter pInserter = intrust_repository.Inserter;
           // Insert records with strictly key-value data directly to the repository
           insert naive records(pInserter);
           search records(intrust repository, "(in( AnyField, \"rei\", \"
(\\\b|\\\W|^)FieldValue5\" ));");
           // Insert records directly to the repository
           insert records(pInserter);
           search_records(intrust_repository, "(in( __AnyField, \"rei\", \"
(\\ \ \ \ \ \ \ ));"
           // Insert records by queuing them on the server
            insert records on server(pInserter as IRepositoryRecordInserter2);
```

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```
System. Threading. ThreadSleep (60000); // We need to wait, because there will
be a delay up to a minute before the event arrives in the repository
           search_records(intrust_repository, "(in( __AnyField, \"rei\", \"
(\\) \);
       }
       static void Main(string[] args)
        {
           if (args.Length != 2)
           {
               Console.WriteLine("Invalid argument count.\n");
               Console.WriteLine("\tRepositoryRecordInserterTest.exe <InTrust Server
Binding String> <Repository Name>\n");
               return;
           }
           try
           {
               InTrustEnvironmentintrust environment = new InTrustEnvironment();
               IInTrustOrganization3 intrust organization = intrust
environment.ConnectToServer(args[0]).Organization as IInTrustOrganization3;
               IInTrustRepository3 intrust repository = intrust
organization.Repositories2.Cast<IInTrustRepository3>().Where(x => x.Name == args
[1]).First();
               records example(intrust repository);
           }
           catch (Exception e)
           {
               Console.WriteLine("Error : {0}", e.ToString());
           }
       }
   }
}
```

Writing Events

After you have obtained the IRepositoryRecordInserter interface (as described in Getting and Putting Data), take the following steps:

- 1. Generate valid **event_with_extensions** structure instances; this structure is described in Event Record Data Structures.
- Through combined use of the IEventToRecordFormatter and IRepositoryRecordInserter interfaces, supply your newly generated events for writing. For that, use the Format method of the IEventToRecordFormatter interface to wrap your events in IBulkEventWithReadExtensions, and pass the resulting wrapper interface as a parameter to the PutRecords2 method of the IRepositoryRecordInserter interface.

Sort Order for Writing

When you write events in batches, the events must be sorted by **gmt_time**, but not necessarily throughout the entire batch. The important thing is to sort those events where the following are the same: domain, computer, log name. That is the scope where you need to sort. For example, if your event batch contains 1000 events from 1000 computers, no sorting is necessary. But if it is 1000 events from two computers, you need to do two sorts.

Out-of-Order Writing

Submitting events out of order is possible, but there is a serious caveat. Whenever the timestamp of your event is less than that of the event you submitted last, you must use the **Commit** method of your inserter interface before you write the "flashback" event. Here are some implications of this:

- Events that are newer than the last-submitted event and older than that event should not be put in the same batch. Otherwise, timestamps will not be interpreted correctly. For example, searching within a specific time range will not return events that match but were written out of order between commits.
- A huge amount of repository files (caused by frequent commits) is bad for performance. Batch your "old" events as much as possible.

Repository Record Data Structures

A record is a chunk of data that is (or has been prepared for being) stored in a repository and processed by repository searches. A record is made up of two parts: tags and contents. The tags indicate where in the file system the file with this record is located. At the same time, the tags double as record field values. The contents do not do anything other than contain record field values.

When you create records, it is important which fields you use as tags and which you use as contents. By handling tags rationally you can help speed up searches on the data you are storing and minimize disk usage by your repository contents.

When you search for records, it doesn't matter in search queries whether a value is used as a tag or as contents. For recommendations on efficiently organizing data fields in records, see Recommendations on Setting Tags below.

tags

{

```
struct tags
```

```
BSTR directory_tag_1;
BSTR directory_tag_2;
BSTR directory_tag_3; // must specify a GUID
BSTR directory_tag_4;
unsigned file_tag_1;
unsigned file_tag_2;
unsigned file_tag_3;
unsigned file_tag_4;
```

};

Contains the values of eight of the record's fields. In addition to carrying record data, this combination of fields is used for identifying the path to a folder and the name of a file in the repository tree. Repository trees are four levels deep, and files are located only at the deepest level.

The directory tags specify the four nesting levels. The third level must be a string representation of a GUID; InTrust verifies the format. This requirement is due to the implementation of the repository services. The GUID is used for identifying event-providing data sources, and each data source type has a particular known GUID. You may want to come up with your own set of special-purpose GUIDs for your specific tasks (for example, hierarchical organization).

The file tags specify the four parts of the file's base name. A file represented by this structure contains one or more entries represented by **contents** and **contents2** structures. If the number of entries per file hits a limit, the same base name is used for creating a new file, and the entries are continued in it.

In a simplified way, the location of a repository file in the file system hierarchy can be represented as follows:

```
repository_root

<sup>L</sup> directory_tag_1

<sup>L</sup> directory_tag_2

<sup>L</sup> directory_tag_3

<sup>L</sup> directory_tag_4
```

^L file_tag_1_file_tag_2_ file_tag_3_file_tag_4_InTrust_internal_tags

Because tags correlate with the file system, make sure their values do not contain characters that are disallowed in file and directory names.

contents

```
struct contents
```

{

```
unsigned field_1;
unsigned field 2;
```

```
short field_3;
short field_4;
DATE gmt_time;
BSTR string_field_1;
BSTR string_field_2;
BSTR string_field_3;
BSTR string_field_4;
BSTR string_field_5;
SAFEARRAY(struct insertion_string) strings;
SAFEARRAY(struct named_string) named_fields;
BSTR formatting_record_field;
```

};

{

Used for writing records to the reposiotry and contains the remaining values of the record fields in addition to those specified by the **tags** structure. This structure is physically represented by an entry in a repository file.

- NOTE: The InTrust repository is known to easily handle up to 300 strings per record. Higher numbers of strings have not been tested and cannot be recommended.
 As a best practice, make sure that your string mapping is consistent; that is, the same string numbers should have the same meanings across your records. This is beneficial for repository searches.
- **CAUTION:** At this time, the field_2 field is not indexed and cannot be processed in repository searches. Writing useful data to this field is currently not recommended.

contents2

struct contents2

```
unsigned field_1;
unsigned field_2;
short field_3;
short field_4;
DATE gmt_time;
BSTR string_field_1;
BSTR string_field_2;
BSTR string_field_3;
BSTR string_field_4;
BSTR string_field_5;
```

```
SAFEARRAY(struct insertion_string) strings;
SAFEARRAY(struct named_string) native_named_fields;
SAFEARRAY(struct named_string) resolved_named_fields;
BSTR formatting_record_field;
```

};

Used in results of repository searches and contains the remaining values of the record fields in addition to those specified by the **tags** structure. This structure is physically represented by an entry in a repository file.

Unlike the **contents** structure, the **contents2** structure contains two distinct arrays of **named_string** structures. This is because the data for the **native_named_fields** field is not known during record writing. It is only available to repository searches.

i NOTE: The InTrust repository is known to easily handle up to 300 strings per record. Higher numbers of strings have not been tested and cannot be recommended.

As a best practice, make sure that your string mapping is consistent; that is, the same string numbers should have the same meanings across your records. This is beneficial for repository searches.

CAUTION: At this time, the field_2 field is not indexed and cannot be processed in repository searches. Writing useful data to this field is currently not recommended.

record

struct record

```
struct tags record_path;
```

struct contents record_contents;

};

{

Combines the path-specifying (**tags**) and complementary (**contents**) parts of a record into a single structure. This type of record is used for writing to the repository.

record2

```
struct record2
{
    struct tags record_path;
    struct contents2 record_contents;
```

};

Combines the path-specifying (**tags**) and complementary (**contents2**) parts of a record into a single structure. This type of record is returned by repository searches.

Recommendations on Setting Tags

Organize your record tags according to the likelihood of the value being the same in a given collection of records. That is, **directory_tag_1** should contain the value that is the same in most of the records you are about to generate. Conversely, **directory_tag_4** should contain the value that the fewest records have in common. Also note that the best way to map the tags (and thereby define how the records will be stored physically) is to make them correspond to something that falls into a meaningful hierarchy. For example, all your records might be Security log events, but it still doesn't make sense to make the log name the topmost level. You would do better to tag map **directory_tag_1**,..., **directory_tag_4** to domain, computer, data source and log name, respectively; even though there is more value variation at the top levels this way.

A repository can store heterogeneous objects, but you need a way to tell their types apart. This requires a generic ID field, and **directory_tag_3** is good for the purpose. If you come up with a GUID for each object type (file system, computer, Active Directory object and so on), you will not confuse them. A further improvement is to design a hierarchy of IDs.

Event Record Data Structures

These data structures are alternatives to generic repository record data structures. Use event records for convenience when your records represent log events. For details about the meaning of the fields used in event records, see Event Record Data Structures below.

The primary data structure is base_event. There are also two structures that extend it: event_with_extensions and event_with_read_extensions. For details about the use of these data structures, see Getting Events and Writing Events.

base_event

struct base_event

{

```
BSTR environment;
BSTR gathering_domain;
BSTR gathering_computer;
BSTR datasource_type;
BSTR datasource_type;
BSTR gathered_event_log;
BSTR user_name;
BSTR user_name;
BSTR user_domain;
BSTR source_name;
BSTR computer_name;
BSTR string_category;
BSTR description_template;
SAFEARRAY(struct insertion_string) strings;
```

```
SAFEARRAY(unsigned char) binary_data;
unsigned time_gmt;
unsigned time_generated;
long time_bias;
unsigned record_key;
unsigned event_id;
unsigned computer_type;
unsigned platform_id;
short version_major;
short version_minor;
short event_type;
short numeric_category;
unsigned padding000;
```

};

CAUTION: The binary_data field is present only for compatibility with Windows events. This data cannot be indexed or processed in repository searches. Writing useful data to this field is not recommended.

event_with_read_extensions

```
struct event_with_read_extensions
{
    struct base_event original_event;
    BSTR formatted_description;
    SAFEARRAY(struct augmented_insertion_string) resolved_strings;
    SAFEARRAY(struct named_string) named_strings;
};
```

named_string

```
struct named_string
{
    BSTR name;
    BSTR value;
}.
```

};

i

IMPORTANT: In the string names that you define, use only alphanumeric ASCII characters and the underscore (_) character.

insertion_string

```
struct insertion_string
{
    BSTR value;
    int index;
    int padding;
};
```

A regular insertion string.

augmented_insertion_string

```
struct augmented_insertion_string
{
    int source_index;
    int result_index;
    BSTR value;
};
```

These are normalized parameters that are not originally present in native events. For a description of these parameters, see the Filter Parameters in Repository Viewer topic.

i NOTE: The **source_index** field holds the index of the original insertion string. The **result_index** field holds the index of the resulting insertion string after the original has been resolved.

event_with_extensions

```
struct event_with_extensions
```

```
{
```

struct base_event original_event;

SAFEARRAY(struct resolved string) resolved strings;

};

i

NOTE: The InTrust repository is known to easily handle up to 300 insertion strings per event. Higher numbers of strings have not been tested and cannot be recommended.

As a best practice, make sure that your insertion string mapping is consistent; that is, the same insertion string numbers should have the same meanings across your events. This is beneficial for repository searches.

event_with_extensions2

```
struct event_with_extensions2
{
   struct base_event original_event;
   SAFEARRAY(struct resolved_string) resolved_strings;
```

```
SAFEARRAY(struct named_string) named_fields;
```

```
};
```

resolved_string

```
struct resolved_string
{
    BSTR value;
    int insertion_string_index;
    resolve_type insertion_string_resolve_type;
};
typedef enum
{
    custom = 0,
    parameter,
    ad_object_guid_to_distinguished_name,
    user_sid_to_user_name,
    group_policy_guid_to_group_policy_object_name,
    device_name_to_path
} resolve type;
```

The **resolve_type** enumeration specifies what kind of resolution is supposed to have taken place to get the resulting **value**. The insertion string resolution mechanism in InTrust is fairly complex, but for the purposes of the repository service API it is enough to follow this example:

```
insertion string[] insertion strings =
{
   new insertion string() { index = 1, padding = 0, value = "original
string" },
   new insertion string() { index = 2, padding = 0, value = "%%2308" },
// event parameter
   new insertion_string() { index = 3, padding = 0, value = "{9F29FD37-
3CD4-4179-99F1-A6341DCC4EB3}" }, // ad object guid (user guid)
   new insertion string() { index = 4, padding = 0, value = "S-1-1-0" },
// user sid
   new insertion_string() { index = 5, padding = 0, value = "{29EDB5C5-
B2C1-4001-9C96-EE51A6A7CAC3}" }, // ad object guid (group policy guid)
   new insertion_string() { index = 6, padding = 0, value =
"\\Device\\HarddiskVolume1\\SomeFolder\\SomeFile.txt" } };
resolved_string[] resolved_insertion_strings =
{
   new resolved string() {insertion string index = 2, insertion string resolve
type = resolve type.parameter, value = "The user has not been granted
                                                                        the
requested logon type at this machine." },
   new resolved_string() {insertion_string_index = 3, insertion_string_resolve_
type = resolve_type.ad_object_guid_to_distinguished_name, value =
"CN=user1, DC=aa, DC=com"},
   new resolved string() {insertion string index = 4, insertion string resolve
type = resolve_type.user_sid_to_user_name, value = "EDM\\User2"},
   new resolved_string() {insertion_string_index = 5, insertion_string_resolve_
type = resolve_type.ad_object_guid_to_distinguished_name, value = "CN={B96B9D14-
```

```
E2A4-47ae-8ACA-CB0460089616},DC=aa,DC=com"},
    new resolved_string() {insertion_string_index = 5, insertion_string_resolve_
type = resolve_type.group_policy_guid_to_group_policy_object_name, value =
"MyGroupPolicyObject"},
    new resolved_string() {insertion_string_index = 6, insertion_string_resolve_
type = resolve_type.ad_object_guid_to_distinguished_name, value =
"D:\\SomeFolder\\SomeFile.txt"},
```

Note that in the case of resolving a group policy GUID to a group policy name you need to provide two **resolved_string** instances.

Creating and Removing Repositories

The methods for creating and removing production InTrust repositories (**Add** and **Remove**) are available in the IInTrustRepositoryCollection2 interface, which provides access to all repositories in a particular InTrust organization.

- **CAUTION:** For these operations to succeed, the account you are using must be an InTrust organization administrator. To configure this privilege for the account, do one of the following:
 - In InTrust Deployment Manager, click Manage | Configure Access.
 - In InTrust Manager, open the properties of the root node.

Calling the **Add** method of IInTrustRepositoryCollection2 is not enough to create a repository. After you have made the call and obtained the IInTrustRepository3 interface, you need to complete the configuration of its options and call its **Commit** method. This will complete the creation of the repository.

For details about obtaining a collection of repositories, see Connecting to a Repository.

Instead of a production repository (which is registered with InTrust, managed by an InTrust server and has an entry in the InTrust configuration), you may want to create an idle repository (which has only the raw repository file structure). For that, use the IIdleRepositoryFactory interface, which constructs IIdleRepository interfaces.

Working with Repository Properties

Repositories have very flexible configuration, where some properties are predefined and others can be customdefined. Access to repository configuration is provided through the IInTrustRepository3 interface, which has getter and setter methods for supported property groupings. The following groupings are available at this time:

• Forwarding properties

These properties are used by the event forwarding engine in InTrust (see Integration into SIEM Solutions Through Event Forwarding). For details about these properties, see IForwardingSettings.

• Indexing properties

These properties are the configuration of the repository indexing engine in InTrust (see Repository Indexing for Advanced Search Capabilities). For details about these properties, see IndexingSettings.

Custom attributes

These are arbitrary properties that you can set as necessary for your own purposes. For details, see Using Custom Attributes.

Using Custom Attributes

You can associate custom attributes with InTrust repositories. They are available through the **CustomAttributes** methods of an IInTrustRepository3 interface. They use the IProperty interface and are accessed collectively through IPropertyCollection interfaces.

There are no custom attribute guidelines; what custom attributes you add and how you use them is up to you. However, note that the following limits are set for the generic IProperty interface used by custom attributes:

- Name: 64 characters
- If you set a string of the BSTR type for the value: 1024 characters

It is also recommended that you keep the number of custom attributes low: tens rather than hundreds. For details about the generic property interfaces used for custom attributes, see IProperty and IPropertyCollection.

Example (C#)

```
/* Connect to repository */
IInTrustEnvironment2 env = new InTrustEnvironment();
IInTrustServer server = env.ConnectToServerWithCredentials("8.8.8.8", @"domain\user
name", "password");
IInTrustOrganization org = server.Organization as IInTrustOrganization3;
IInTrustRepository3 rep = org.Repositories2.Item("Default InTrust Audit Repository");
/* Get collection of custom attributes */
IPropertyCollection props = rep.CustomAttributes;
/* Set custom attributes */
props.Set("NumberAttr", 12);
props.Set("StringAttr", "Initial status");
rep.Commit();
/* Get attribute by name */
IProperty stringAttr = props.Item("StringAttr");
/* Get value */
System.Console.WriteLine("String attribute value is {0}", stringAttr.PropertyValue);
/* Set new value */
stringAttr.PropertyValue = "Updated status";
rep.Commit();
/* Enumerate all attributes */
foreach (IProperty prop in props)
{
    System.Console.WriteLine("Attibute : {0}, Value : {1}", prop.PropertyName,
```

```
prop.PropertyValue);
```

```
}
```

```
/* Delete attribute */
props.Remove("NumberAttr");
(props as IADCCommitable).Commit(); /* Commit only the custom properties without the
other repository fields */
```

Log Knowledge Base API

The log knowledge base contains settings for transforming data from original log formats to the repository format. The API does not work with predefined log definitions, which are completely out of its scope; it is designed only for user-defined logs.

To work with the log knowledge base, use the following interfaces:

- IInTrustEventory
- IInTrustEventoryItemCollection
- IInTrustEventoryItem

To begin working with the log knowledge base, get a collection of known organizations (**Organizations** method of the IInTrustEnvironment interface) and pick the necessary one. This involves working with the IInTrustOrganizationCollection interface. Organizations are discovered by an Active Directory query.

The IInTrustOrganization3 that you get has the **Eventory** method, which provides access to the organizationwide log knowledge base.

For details about the format of rules for matching log events and mapping fields, see Log Transformation Rule Format.

CAUTION: If you modify the knowledge base for a specific log, this will invalidate all existing index data for that log in all repositories that contain the log. Indexed searches will no longer find this log's events gathered prior to the modification. Data gathered after the modification will be indexed correctly and be searchable.

If the unavailability of old data is not a problem for you, you don't have to do anything. Otherwise, you will need to recreate valid indexes for all repositories that contain the log. However, it is not feasible to recreate an index for a large production repository without taking it offline for a long time. If you need to experiment with log knowledge base editing, use a dedicated test organization and small repositories, which can be reindexed quickly.

For details about repository reindexing, see Recreating the Index.

Example

```
static void GetFullEventory()
{
    IInTrustEnvironment env = new InTrustEnvironment();
    IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    string eventory = ev.Eventory;
    Console.WriteLine("Full eventory : " + eventory);
}
static void AddNewLog()
{
    IInTrustEnvironment env = new InTrustEnvironment();
    IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection logs = ev.Logs;
```

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```
IInTrustEventoryItem log = logs.Add("NewLog",
        @"<FieldInfo>
            <Fields>
                <Field FieldName = ""New field"" DisplayName = ""NewField"" IsIndexed
= ""true""></Field>
            </Fields>
            <EventRules>
                <Event EventID = ""701"">
                    <Field Name = ""Who"" Index = ""11""></Field>
                    <Field Name = ""What"" Index = ""12""></Field>
                    <Field Name = ""Object Type"" Index = ""13""></Field>
                    <Field Name = ""Object_Name"" Index = ""14""></Field>
                </Event>
            </EventRules>
        </FieldInfo>");
}
static void GetLogAndChangeRule()
{
    IInTrustEnvironment env = new InTrustEnvironment();
    IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection logs = ev.Logs;
    IInTrustEventoryItem log = logs.Item("NewLog");
    log.Rules = @"<FieldInfo>
        <Fields>
            <Field FieldName = ""New field"" DisplayName = ""NewField"" IsIndexed =</pre>
""true""></Field>
        </Fields>
        <EventRules>
            <Event EventID = ""701"">
                <Field Name = ""Who"" Index = ""11""></Field>
            </Event>
        </FieldInfo>";
}
static void EnumLogs()
{
   IInTrustEnvironment env = new InTrustEnvironment();
    IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection logs = ev.Logs;
    foreach (IInTrustEventoryItem cur_log in logs)
    {
        string log name = cur log.Name;
        string log rule = cur log.Rules;
        Console.WriteLine("Log name : " + log name);
        Console.WriteLine("Log rule : " + log_rule);
    }
}
static void RemoveLog()
{
    IInTrustEnvironment env = new InTrustEnvironment();
```

```
IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection logs = ev.Logs;
    logs.Remove("NewLog");
}
static void AddNewDataSource()
{
   IInTrustEnvironment env = new InTrustEnvironment();
   IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection dataSources = ev.DataSources;
    IInTrustEventoryItem dataSource = dataSources.Add("{10000000-0000-0000-0000-
0000000001}",@"<FieldInfo>
  <Fields>
    <Field FieldName = ""New field"" DisplayName = ""NewField"" IsIndexed =</pre>
""true""></Field>
  </Fields>
  <EventRules>
    <Event EventID = ""701"">
     <Field Name = ""Who"" Index = ""11""></Field>
     <Field Name = ""What"" Index = ""12""></Field>
     <Field Name = ""Object Type"" Index = ""13""></Field>
     <Field Name = ""Object Name"" Index = ""14""></Field>
    </Event>
  </EventRules>
</FieldInfo>");
}
static void GetDataSourceAndChangeRule()
{
   IInTrustEnvironment env = new InTrustEnvironment();
   IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection dataSources = ev.DataSources;
    IInTrustEventoryItem dataSource = dataSources.Item("{1000000-0000-0000-0000-
0000000001}");
    dataSource.Rules = @"<FieldInfo>
        <Fields>
           <Field FieldName = ""New field"" DisplayName = ""NewField"" IsIndexed =</pre>
""true""></Field>
        </Fields>
        <EventRules>
            <Event EventID = ""701"">
                <Field Name = ""Who"" Index = ""11""></Field>
            </Event>
        </FieldInfo>";
static void EnumDataSources()
{
    IInTrustEnvironment env = new InTrustEnvironment();
    IInTrustServer server = env.ConnectToServer("8.8.8.8");
```

```
IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection dataSources = ev.DataSources;
    foreach (IInTrustEventoryItem curDataSource in dataSources)
    {
        string ds name = curDataSource.Name;
        string ds rule = curDataSource.Rules;
       Console.WriteLine("Data source name : " + ds name);
        Console.WriteLine("Data source rule : " + ds rule);
    }
}
static void RemoveDataSources()
{
    IInTrustEnvironment env = new InTrustEnvironment();
    IInTrustServer server = env.ConnectToServer("8.8.8.8");
    IInTrustOrganization3 org = server.Organization;
    IInTrustEventory ev = org.Eventory;
    IInTrustEventoryItemCollection dataSources = ev.DataSources;
    dataSources.Remove("{1000000-0000-0000-0000-0000000001}");
```

}

i

NOTE: In the functions that handle data sources, the data source name must be in GUID format; for example:

 $\{1000000-0000-0000-0000-00000000001\}$

Log Transformation Rule Format

Log transformation rules are defined as XML. The structure of a rule is shown in the example below, which contains all of the tags and parameters available.

```
<FieldInfo>
<FieldS>
<Field FieldName = "TTF" DisplayName = "TTest Field" IsIndexed = "true"></Field>
<Field FieldName = "TTF2" DisplayName = "TTest Field 2" IsIndexed =
"true"></Field>
</Fields>
</Fields>
<EventRules>
<Event EventID = "701">
<Field Name = "TTF" Index = "1"></Field>
<Field Name = "TTF2" Index = "3"></Field>
</Event>
</EventRules>
</EventRules>
</FieldInfo>
```

Log events are matched by Event ID, and the **Field** tags specify how the original event fields are mapped to repository record fields. The **Index** parameter specifies the index of the target insertion string. The following is a variation of the example above:

```
<FieldInfo>
<Fields>
<Field FieldName = "TTF" DisplayName = "TTest Field" IsIndexed =
```

In this second snippet, the rule applies to all event IDs in a log.

Enumerations

CustomizableCredentialsType DomainEnumerationType IndexBuilderType IndexLocationType ScriptLanguage SiteCollectionType SiteObjectType SiteType

CustomizableCredentialsType

```
enum CustomizableCredentialsType
{
    CurrentCusomizableCredentials,
    DefaultCustomizableCredentials,
    CustomCustomizableCredentials
```

```
};
```

DomainEnumerationType

```
enum DomainEnumerationType
{
   CurrentDomainEnumeration,
   ComputerBrowserDomainEnumeration,
   ComputerListDomainEnumeration
};
```

IndexBuilderType

```
enum IndexBuilderType
{
    CurrentIndexBuilder,
    ServerIndexBuilder,
    SiteIndexBuilder
};
```

IndexLocationType

```
enum IndexLocationType
{
    CurrentIndexLocation,
    RepositoryIndexLocation,
   CustomIndexLocation
};
```

RepositoryCommitType

```
enum RepositoryCommitType
{
   ToRepositoryRepositoryCommitType,
    ToServerRepositoryCommitType
};
```

ScriptLanguage

```
enum ScriptLanguage
```

```
ECMAScript,
    JScript,
    PSScript,
    VBScript
};
```

{

SiteCollectionType

```
enum SiteCollectionType
{
   VisibleSites,
   AllSites
};
```

SiteObjectType

```
enum SiteObjectType
{
    UnknownSiteObject,
    MsnWholeNetworkSiteObject,
    DomainSiteObject,
    ComputerSiteObject,
    IPAddressRangeSiteObject,
    ComputerListFileSiteObject,
    OrganizationalUnitSiteObject,
    ActiveDirectorySiteSiteObject,
    EnumerationScriptSiteObject,
    DomainControllersInDomainSiteObject,
    DomainControllersInActiveDirectorySiteSiteObject
```

};

SiteType

```
SiteType
{
    MicrosoftNetworkSite,
    UnixNetworkSite
```

};

Interfaces

The following is a list of all interfaces available with the InTrust repository API:

Interface	Details
IActiveDirectorySiteSiteObject	Represents an Active Directory site from which to put computers in an InTrust site.
IBulkEventWithReadExtensions	Results of a repository search as an array of event_with_ read_extensions structures.
IBulkRecord	Records packed into a single batch as an array of record structures for writing to the repository.
IBulkRecord2	Results of a repository search as an array of record2 structures.
IComputerListDomainEnumeration	Represents the configuration of site membership enumeration through a computer list.
IComputerListFileSiteObject	Represents a file that contains a list of computers to include in an InTrust site.
IComputerSiteObject	Represents a single computer in an InTrust site.
ICookie	Acts as the owner of a repository search and can stop the search.
ICredentials	Represents a credential set used by InTrust for access to resources.
ICustomCredentials	Wrapper for a credential set used by InTrust for access to resources.
ICustomIndexLocation	Gets or sets the location of the index of a repository.
ICustomizableCredentials	This is a wrapper for a credential set used by InTrust

Interface	Details
	for access to resources.
IDomainEnumeration	Indicates which method of domain enumeration is used for populating an InTrust site.
IDomainSiteObject	Represents computers in an InTrust site that are indicated by an Active Directory domain.
IEnumerationScriptSiteObject	Represents a script that enumerates the computers to include in an InTrust site.
IEventToRecordFormatter	Transforms event records to a representation suitable for insertion into a repository by the PutRecords2 method of IRepositoryRecordInserter.
IForwardingFilterCollection	Provides a collection of all search-based filters associated with an InTrust repository.
IForwardingSettings	Provides access to the event forwarding settings for a repository.
IldleRepository	An <i>idle</i> repository has the correct structure on the file system, but is not registered with an InTrust organization. Currently, you can search in idle repositories using the repository API, but you cannot write to them.
IldleRepositoryFactory	Creates an idle InTrust repository.
llndexBuilder	Represents the index-building configuration for the repository. Indexing can be performed by an InTrust server or delegated to InTrust agents in a specific site.
IIndexingSettings	Provides access to the indexing configuration of a repository.

Interface	Details
IIndexManager	Provides access to indexing- related operations.
IIndexManagerFactory	Creates an instance of IIndexManager for a production or idle repository.
IInTrustEnvironment	See IInTrustEnvironment3.
IInTrustEnvironment3	Entry point for access to InTrust organizations, servers and repositories.
IInTrustEventory	Provides access to the log knowledge base, which contains rules that govern the transformation of log entries into repository and event records.
IInTrustEventoryItem	Represents an entry in the log knowledge base.
IInTrustEventoryItemCollection	Provides a collection of IInTrustEventoryItem interfaces.
IInTrustOrganization	Legacy interface supplanted by IInTrustOrganization3.
IInTrustOrganization3	Provides access to an InTrust organization.
IInTrustOrganizationCollection	Provides a collection of all available InTrust organizations.
IInTrustRepository3	Provides the searching and writing capabilities of a repository.
IInTrustRepositoryCollection2	Provides a collection of all repositories available in the InTrust organization.
IInTrustRepositorySearcher	Provides repository search capabilities.
IInTrustScriptCollection	Provides a collection of scripts used in InTrust operations.
IInTrustServer	Provides access to an InTrust server.

Interface	Details
IInTrustServerCollection	Provides a collection of all InTrust servers in the InTrust organization.
IInTrustSiteCollection	Represents the sites in an InTrust organization.
IIPAddressRangeSiteObject	Represents a range of IP addresses that are included in an InTrust site.
IJob2	Represents a subset of the configuration of an InTrust job.
ITransportInfoCollection	Provides a collection of all transport types supported by InTrust event forwarding.
IMessageFormatCustomInfo	Represents a customizable script-based message formatter used for event forwarding.
IMessageFormatInfo	Provides access to the formatting configuration for forwarded events.
IMessageFormatTypeInfo	Defines a message format for forwarded events and can be used as a template for creating new formats.
IMessageFormatTypeInfoCollection	Provides a collection of all message format types supported by InTrust event forwarding.
IMicrosoftNetworkSite	Represents an InTrust site of the Microsoft Windows Network type.
IMultiRepositorySearcher	A container for search objects that lets you search in all of the specified repositories simultaneously.
IMultiRepositorySearcherFactory	Creates an instance of IMultiRepositorySearcher.
lObservable	Defines a provider for push- based notification.

Interface	Details
IObserver	Provides a mechanism for receiving push-based notifications. You need to create your own implementation of this interface.
IOrganizationalUnitSiteObject	Represents an organizational unit from which to put computers in an InTrust site.
IProperty	Property attached to an InTrust repository. A property is a way to tag repositories for arbitrary purposes.
IPropertyCollection	Collection of properties associated with an InTrust repository. Access to the collections is gained through specialized methods of the IInTrustRepository3 interface (such as CustomAttributes).
IRepositoryRecordInserter	Provides write access to the repository that it is associated with and manages one or more IRepositoryRecordInserterLight interfaces, which do the actual writing.
IRepositoryRecordInserter2	Provides write access to the repository that it is associated with and manages one or more IRepositoryRecordInserterLight interfaces, which do the actual writing. This method can submit records to a queue on the server or put them directly in the repository.
IRepositoryRecordInserterLight	Generates valid record structures from predefined and significant values and writes them to the repository.
IScript	Represents a script used in InTrust operations.
IScriptArgument	Represents an argument used

Interface	Details
	with an InTrust site enumeration script.
IScriptArgumentCollection	Represents the arguments defined for an InTrust script.
IScriptParameter	Represents a customizable parameter defined for an InTrust script.
IScriptParameterCollection	Represents the parameters defined for an InTrust script.
ISite	Represents an InTrust site, which can be a regular site visible in InTrust Manager or a hidden internal site associated with a collection visible in InTrust Deployment Manager.
ISiteComputer	Represents a computer that is included in an InTrust site.
ISiteComputerCollection	Represents an InTrust site associated with a collection visible in InTrust Deployment Manager.
ISiteIndexBuilder	Represents the distributed indexing configuration for a repository.
ISiteObject	Represents a computer- specifying object that can be included in a site.
ISiteObjectCollection	Represents the computer- specifying objects included in a site.
ITask2	Represents a subset of the configuration of an InTrust scheduled task.
IIndexBuilderAccess	Represents the security settings for performing repository indexing.
ITransportInfo	Represents a transport type supported by InTrust event forwarding.

ITransportInfoCollection

Details

Provides a collection of all transport types supported by InTrust event forwarding.

IActiveDirectorySiteSiteObject

Represents an Active Directory site from which to put computers in an InTrust site.

Methods

Domain (getter)

Returns the domain of the site.

Syntax

```
HRESULT Domain(
      [out, retval]BSTR* bstrDomain
);
```

Parameter

Name	Туре	Meaning
bstrDomain	BSTR*	Domain of the site.
Domain (setter)		
Sets the domain of the site.		
Syntax		
HRESULT Domain([in]BSTR bstrDomain);		
Parameter		
Name	Туре	Meaning

bstrDomain	

BSTR

Domain of the site.

Site (getter)

Returns the name of the site.

Syntax

```
HRESULT Site(
    [out, retval]BSTR* bstrSite
);
```

Parameter

Name	Туре	Meaning
bstrSite	BSTR*	Name of the site.

Site (setter)

Sets the name of the site.

Syntax

```
HRESULT Site(
    [in]BSTR bstrSite
);
```

Parameter

Name	Туре	Meaning
bstrSite	BSTR	Name of the site.

IBulkEventWithReadExtensions

Use this interface to represent the results of a repository search as an array of event_with_read_extensions structures.

Method

GetRecords

Gets records represented by event_with_read_extensions structures.

Syntax

```
GetRecords (
    [out, retval] SAFEARRAY(struct event with read extensions)* events
);
```

Parameter

Name	Туре	Meaning
events	SAFEARRAY(struct event_with_read_ extensions)*	Records represented by event_with_read_extensions structures.

IBulkRecord

Represents a batch of repository records as an array of record structures for writing.

Method

GetRecords

Gets records that match search terms.

Syntax

```
GetRecords(
      [out,retval] SAFEARRAY(struct record)* records
);
```

Parameter

Name	Туре	Meaning
events	SAFEARRAY(struct record)*	Packed repository records.

IBulkRecord2

Represents the results of a repository search as an array of record2 structures.

Method

GetRecords

Gets records that match search terms.

Syntax

```
GetRecords(
      [out,retval] SAFEARRAY(struct record2)* records
);
```

Parameter

Name Type

events SAFEARRAY(struct record2)*

Discovered repository records.

Meaning

IComputerListDomainEnumeration

Represents the configuration of site membership enumeration through a computer list.

Methods

IgnorePasswordsOlderThanInterval (getter)

Returns the maximum age (in days) for the passwords of the accounts of the computers in the site. If a computer account's password is older than that, the computer is excluded from the site.

Syntax

```
HRESULT IgnorePasswordsOlderThanInterval(
       [out, retval] long* ignoreInterval
);
```

Parameter

Name	Туре	Meaning
ignoreInterval	long*	Maximum password age in days.

IgnorePasswordsOlderThanInterval (setter)

Sets the maximum age (in days) for the passwords of the accounts of the computers in the site. If a computer account's password is older than that, the computer is excluded from the site.

Syntax

```
HRESULT IgnorePasswordsOlderThanInterval(
    [in] long ignoreInterval
);
```

Name	Туре	Meaning
ignoreInterval	long	Maximum password age in days.

IsIgnoringByOldPasswordsEnabled (getter)

Returns whether filtering by password age is enabled. If a computer account's password is older than a specified interval, the computer is excluded from the site.

Syntax

```
IsIgnoringByOldPasswordsEnabled(
       [out, retval]VARIANT_BOOL* bIgnoringEnabled
);
```

Parameter

Name	Туре	Meaning
blgnoringEnabled	VARIANT_BOOL*	Whether filtering by password age is enabled.

IsIgnoringByOldPasswordsEnabled (setter)

Sets whether filtering by password age is enabled. If a computer account's password is older than a specified interval, the computer is excluded from the site.

Syntax

```
HRESULT IsIgnoringByOldPasswordsEnabled(
    [in] VARIANT_BOOL bIgnoringEnabled
);
```

Parameter

Name	Туре	Meaning
blgnoringEnabled	VARIANT_BOOL	Whether filtering by password age is enabled.

IComputerListFileSiteObject

Represents a file that contains a list of computers to include in an InTrust site.

Methods

Path (getter)

Returns the path to the computer list file.

Syntax

```
HRESULT Path(
      [out, retval]BSTR* bstrPath
);
```

Parameter

Name	Туре	Meaning
bstrPath	BSTR*	Path to the computer list file.
Path (setter)		

Sets the path to the computer list file.

Syntax

```
HRESULT Path(
    [in]BSTR bstrPath
);
```

Parameter

Name	Туре	Meaning
bstrPath	BSTR	Path to the computer list file.

IComputerSiteObject

Represents a single computer in an InTrust site.

Methods

Computer (getter)

Gets the computer wrapped in this site object.

Syntax

```
HRESULT Computer(
      [out, retval]BSTR* bstrComputer
);
```

Name	Туре	Meaning
bstrComputer	BSTR*	Computer in the site object.

Computer (setter)

Sets the computer wrapped in this site object.

Syntax

```
HRESULT Computer(
    [in]BSTR bstrComputer
);
```

Parameter

Name	Туре	Meaning
bstrComputer	BSTR	Computer in the site object.

ICookie

Acts as the owner of a repository search and can stop the search.

Method

Stop

Stops the search that this interface is associated with. This method is called automatically when the last reference to the interface is destroyed.

CAUTION: This is a synchronous method. It must never be called from notifications received through IObserver, because this will result in a deadlock.

Syntax

HRESULT Stop()

ICredentials

Represents a credential set used by InTrust for access to resources.

Methods

AccountName (getter)

Returns the account name.

Syntax

```
HRESULT AccountName(
    [out, retval] BSTR* accountName
);
```

Parameters

Name	Туре	Meaning
accountName	BSTR*	Account name.
AccountName (setter)		
Sets the account name.		
Syntax		
<pre>HRESULT AccountName([in] BSTR accountName);</pre>		
Parameters		
Name	Туре	Meaning
accountName	BSTR	Account name.
AccountPassword		
Sets the password for the account.		
Syntax		
<pre>HRESULT AccountPassword([in] BSTR accountPassword);</pre>		
Parameters		
Parameters Name	Туре	Meaning

ICustomIndexLocation

Gets or sets the location of the index of a repository.

Methods

IndexPath (getter)

Returns the path to the index.

Syntax

```
HRESULT IndexPath(
  [out, retval] BSTR* indexPath
);
```

Parameter

Name	Туре	Meaning
indexPath	BSTR*	Path to the index.

IndexPath (setter)

Returns the path to the index.

Syntax

```
HRESULT IndexPath(
   [in] BSTR indexPath
);
```

Parameter

Name	Туре	Meaning
indexPath	BSTR	Path to the index.

ICustomCredentials

This is a wrapper for a credential set used by InTrust for access to resources.

Method

Credentials

Provides access to the credential set.

Syntax

```
HRESULT Credentials(
    [out, retval] ICredentials** ppCredentials
);
```

Parameter

Name	Туре	Meaning
ppCredentials	ICredentials**	Credential set.

ICustomizableCredentials

Indicates what type of credential set is used. If the result is **CustomCustomizableCredentials**, you can cast this to ICustomCredentials to work with the credential set.

Method

Туре

Gets the type of credential set used.

Syntax

```
HRESULT Type(
      [out, retval] enum CustomizableCredentialsType* pType
);
```

Parameter

Name	Туре	Meaning
рТуре	enum CustomizableCredentialsType*	Type of credential set used.

IDomainEnumeration

Indicates which method of domain enumeration is used for populating an InTrust site. If the result is **ComputerListDomainEnumeration**, you can cast this to IComputerListDomainEnumeration to obtain and modify the configuration.

Method

Туре

Gets the method of domain enumeration used for populating an InTrust site.

Syntax

```
HRESULT Type(
      [out, retval] enum DomainEnumerationType* pType
);
```

Parameter

Name	Туре	Meaning
рТуре	enum DomainEnumerationType*	Which method of domain enumeration is used.

IDomainSiteObject

Represents computers in an InTrust site that are indicated by an Active Directory domain.

Methods

Domain (getter)

Gets the domain that indicates the computers.

Syntax

```
HRESULT Domain(
       [out, retval]BSTR* bstrDomain
);
```

Parameter

Name	Туре	Meaning
bstrDomain	BSTR*	Domain that indicates the computers.

Domain (setter)

Sets the domain that indicates the computers.

Syntax

```
RESULT Domain(
    [in]BSTR bstrDomain
);
```

Parameter

Name	Туре	Meaning
bstrDomain	BSTR	Domain that indicates the computers.

IEnumerationScriptSiteObject

Represents a script that enumerates the computers to include in an InTrust site.

Methods

Script (getter)

Returns the script that enumerates site computers.

Syntax

```
HRESULT Script(
      [out, retval]IScript** ppScript
);
```

Parameter

Name	Туре	Meaning
ppScript	IScript**	Script that enumerates site computers.

Script (setter)

Sets the script that enumerates site computers.

Syntax

```
HRESULT Script(
    [in]IScript* pScript
);
```

Name	Туре	Meaning
pScript	IScript*	Script that enumerates site computers.

Name (getter)

Returns the name of the script.

Syntax

```
HRESULT Name(
      [out, retval]BSTR* bstrName
);
```

Parameter

Name	Туре	Meaning
bstrName	BSTR*	Name of the script.

Name (setter)

Sets the name of the script.

Syntax

```
HRESULT Script(
    [in]BSTR bstrName
);
```

Parameter

Name	Туре	Meaning
bstrName	BSTR	Name of the script.

Arguments

Provides access to the arguments used with the script.

Syntax

```
HRESULT Arguments(
       [out, retval]IScriptArgumentCollection** ppArguments
);
```

Name	Туре	Meaning
ppArguments	IScriptArgumentCollection**	Arguments used with the script.

IEventToRecordFormatter

Transforms event records to a representation suitable for insertion into a repository by the **PutRecords2** method of IRepositoryRecordInserter. For details about event records, see Event Record Data Structures.

Method

Format

Performs the event-to-record transformation.

Syntax

```
HRESULT Format(
    [in] SAFEARRAY(struct event_with_extensions) events,
    [out, retval] IBulkRecord** ppBulkRecord
);
```

Parameters

Name	Туре	Meaning
events	SAFEARRAY(struct event_with_extensions)	Event records to put into the repository.
ppBulkRecord	IBulkRecord**	Repository records prepared for insertion.

IForwardingFilterCollection

Provides a collection of all search-based filters associated with an InTrust repository.

Methods

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.

Add

Adds a new filter based on a Repository Viewer search.

Syntax

```
HRESULT Add(
    [in] BSTR bstrPath
);
```

Parameter

Name	Туре	Meaning
bstrPath	BSTR	Path to the Repository Viewer search to make the new filter from. At this time, an internal representation of the path is expected, and there is no usable way to look it up for a specific search. Later implementations should fix this.

Remove

Removes the specified filter from the collection. To specify the filter, pass in the path to its corresponding Repository Viewer search.

Syntax

```
HRESULT Remove(
    [in] BSTR bstrPath
);
```

Parameter

Name	Туре	Meaning
bstrPath	BSTR	Path to the Repository Viewer search to make the new filter from.

IForwardingSettings

Provides access to the event forwarding settings for a repository.

Methods

ForwardingEnabled (getter)

Returns whether event forwarding is enabled for the repository.

Syntax

```
HRESULT ForwardingEnabled(
       [out, retval] VARIANT_BOOL* pForwardingEnabled
);
```

Parameter

Name	Туре	Meaning
pForwardingEnabled	VARIANT_BOOL*	Whether event forwarding is enabled for the repository.

ForwardingEnabled (setter)

Enables or disables event forwarding for the repository.

Syntax

```
HRESULT ForwardingEnabled(
    [in] VARIANT_BOOL ForwardingEnabled
);
```

Parameter

Name	Туре	Meaning

pForwardingEnabled VARIANT_BOOL Whether to enable or disable event forwarding for the repository.

ForwardingFilters

Returns the collection of repository searches used as forwarding filters. Management of these filters is outside the scope of the InTrust SDK.

Syntax

```
HRESULT ForwardingFilters(
      [out, retval] IForwardingFilterCollection** ppForwardingFilters);
```

Parameter

Name	Туре	Meaning
ppForwardingFilters	IForwardingFilterCollection**	Repository searches used as forwarding filters.

ForwardingServer (getter)

Returns the InTrust server that manages event forwarding from the repository.

Syntax

```
HRESULT ForwardingServer(
      [out, retval] IInTrustServer3** ppForwardingServer
);
```

Parameters

Name	Туре	Meaning
ppForwardingServer	IInTrustServer3**	InTrust server that manages event forwarding from the repository.

ForwardingServer (setter)

Sets the InTrust server that manages event forwarding from the repository.

Syntax

```
HRESULT ForwardingServer(
    [in] IInTrustServer3* pForwardingServer
);
```

Parameters

Name Type		М	eaning				
_					 		

pForwardingServer IInTrustServer3* InTrust server that manages event forwarding from the repository.

Host (getter)

Returns the name or IP address of the destination host for event forwarding.

Syntax

```
HRESULT Host(
      [out, retval] BSTR* bstrHost
);
```

Parameter

Name	Туре	Meaning
bstrHost	BSTR*	Name or IP address of the destination host for event forwarding.

Host (setter)

Sets the name or IP address of the destination host for event forwarding.

```
HRESULT Host(
   [in] BSTR bstrHost
);
```

Parameter

Name	Туре	Meaning
bstrHost	BSTR	Name or IP address of the destination host for event forwarding.

MessageFormat (getter)

Returns the details of the message format used for event forwarding from the repository.

Syntax

```
HRESULT MessageFormat(
      [out, retval] IMessageFormatInfo** ppMessageFormatInfo
);
```

Parameter

Name	Туре	Meaning
ppMessageFormatInfo	IMessageFormatInfo **	Details of the message format used for event forwarding from the repository.

MessageFormat (setter)

Sets the message format to use for event forwarding from the repository.

Syntax

```
HRESULT MessageFormat(
    [in] IMessageFormatInfo* pMessageFormatInfo
);
```

Parameter

Name	Туре	Meaning
pMessageFormatInfo	IMessageFormatInfo *	Details of the message format used for event forwarding from the repository.

Port (getter)

Returns the destination port for event forwarding.

```
HRESULT Port(
    [out, retval] BSTR* bstrPort
);
```

Parameter

Name	Туре	Meaning
bstrPort	BSTR*	Destination port for event forwarding.

Port (setter)

Sets the destination port for event forwarding.

Syntax

```
HRESULT Port(
   [in] BSTR bstrPort
);
```

Parameter

Name	Туре	Meaning
bstrPort	BSTR	Destination port for event forwarding.

Transportinfo (getter)

Returns the details of the transport selected for event forwarding from the repository.

Syntax

```
HRESULT Transport(
      [out, retval] ITransportInfo** ppTransportInfo
);
```

Parameter

Name	Туре	Meaning
ppTransportInfo	ITransportInfo**	Transport selected for event forwarding from the repository.

TransportInfo (setter)

Sets the transport for event forwarding from the repository.

```
HRESULT Transport(
    [in] ITransportInfo* pTransportInfo
);
```

Parameter

Name	Туре	Meaning
pTransportInfo	ITransportInfo*	Transport selected for event forwarding from the repository.

IIdleRepository

Represents an idle repository. An *idle* repository has the correct structure on the file system, but is not registered with an InTrust organization. Currently, you can search in idle repositories using the repository API, but you cannot write to them.

Method

Searcher

Returns a searcher interface for the idle repository.

Syntax

```
HRESULT Searcher(
   [in, optional] VARIANT pIndexManager,
   [out, retval] IInTrustRepositorySearcher** ppSearcher);
```

Parameters

Name	Туре	Meaning
pIndexManager	VARIANT	Interface that contains details about the index to use for searching in the repository. See IndexManager for details.
ppSearcher	IInTrustRepositorySearcher**	Searcher interface that you can supply your query to.

IIdleRepositoryFactory

Creates an idle InTrust repository. An *idle* repository has the correct structure on the file system, but is not registered with an InTrust organization.

Method

MakeldleRepository

Returns an idle InTrust repository.

Syntax

```
HRESULT MakeIdleRepository(
    [in] BSTR bstrPath,
    [in] BSTR bstrUser,
    [in] BSTR bstrPassword,
    [out, retval] IIdleRepository **ppRepository);
```

Parameters

Name	Туре	Meaning
bstrPath	BSTR	Search query.
bstrUser	BSTR	User account to use for the operation.
bstrPassword	BSTR	Password to use for the operation.
ppRepository	IldleRepository	The newly-created idle repository.

IIndexBuilder

Represents the index-building configuration for the repository. Indexing can be performed by an InTrust server or delegated to InTrust agents in a specific site. Offloading indexing to additional agents can help with InTrust server load balancing.

All this interface does is say what is used for building the index for the repository. If the type of builder is SiteIndexBuilder, then you can configure it by casting IIndexBuilder to ISiteIndexBuilder and working with its methods.

Method

Туре

Syntax

```
HRESULT Type (
   [out, retval] enum IndexBuilderType* pType
);
```

Parameter

Name Туре Meaning

enum IndexBuilderType* рТуре

What resources are used for index building.

IIndexingSettings

Provides access to the indexing configuration of a repository.

Methods

IndexingServer (getter)

Returns the indexing server for the repository.

Syntax

```
HRESULT IndexingServer(
    [out, retval] IInTrustServer3** ppIndexingServer
);
```

Parameter

Name	Туре	Meaning
ppIndexingServer	IInTrustServer3**	Indexing server for the repository.

IndexingServer (setter)

Sets the specified indexing server for the repository.

Syntax

```
HRESULT IndexingServer(
    [in] IInTrustServer3* pIndexingServer
);
```

Parameter

Name	Туре	Meaning
pIndexingServer	IInTrustServer3*	Indexing server to set for the repository.

IndexBuilder

Provides access to the index-building configuration for the repository. For details, see IIndexBuilder.

```
HRESULT IndexBuilder(
    [in, defaultvalue(CurrentIndexBuilder)] enum IndexBuilderType,
    [out, retval] IIndexBuilder** pIndexPathType
);
```

Parameter

Name	Туре	Meaning
	enum IndexBuilderType	Selects the method's operation mode:
		Return the currently set index-building configuration
		Switch to InTrust server indexing
		 Switch to delegated indexing by agents in an InTrust site
pIndexPathType	IIndexBuilder**	Index-building configuration for the repository.

IndexLocation

Returns the location of the index for the repository.

Syntax

```
HRESULT IndexLocation(
    [in, defaultvalue(CurrentIndexLocation)] enum IndexLocationType,
    [out, retval] IIndexLocation** pIndexPathType
);
```

Parameter

Name	Туре	Meaning
CurrentIndexLocation	enum IndexLocationType	
pIndexPathType	IIndexLocation**	Indexing server for the repository.

IsIndexingEnabled (getter)

Indicates whether indexing is enabled for the repository.

Syntax

```
HRESULT IsIndexingEnabled(
   [out, retval] VARIANT_BOOL* bEnabled
);
```

Parameter

Name	Туре	Meaning
bEnabled	VARIANT_BOOL*	Whether indexing is enabled for the repository.
IsIndexingEnabled (setter)		

IsIndexingEnabled (setter)

Enables or disables indexing for the repository.

Syntax

```
HRESULT IsIndexingEnabled(
    [in] VARIANT_BOOL bEnabled
);
```

Parameter

Name	Туре	Meaning
bEnabled	VARIANT_BOOL	Whether to enable or disable indexing for the repository.

IIndexLocation

Represents the location of the index, which can be a folder in the repository share, as by default, or a custom network share.

All this interface does is say whether the index is in the default or a custom location. If it is custom, cast the **IndexLocation** instance to **ICustomIndexLocation** to get or set the path.

Method

Туре

Syntax

```
HRESULT Type(
    [out, retval] enum IndexLocationType* pType)
);
```

Parameter

Name	Туре	Meaning
рТуре	enum IndexLocationType*	Where the index is located: default folder or share.

IIndexManager

Provides access to indexing-related operations.

Methods

GetID

Returns the ID of the index manager.

Syntax

```
HRESULT GetID(
   [out, retval] BSTR*
);
```

Parameter

Name	Туре	Meaning
	BSTR*	ID of the index manager.

Shutdown

Shuts down the index manager.

Syntax

HRESULT Shutdown();

IIndexManagerFactory

Creates an instance of IIndexManager for a production or idle repository.

Methods

GetRemoteIndexManager

Creates an IIndexManager instance for a production repository.

Syntax

```
HRESULT GetRemoteIndexManager(
    [in] BSTR pszServerName,
    [in] BSTR pszRepositoryIdentity,
    [out] IIndexManager** ppManager
);
```

Parameters

Name	Туре	Meaning
pszServerName	BSTR	Name of an InTrust server in the same organization as the repository.
pszRepositoryldentity	BSTR	ID of the production repository that you need.
ppManager	IIndexManager	Index manager for the production repository.

GetLocalIndexManager

Creates an IIndexManager instance for an idle repository.

Syntax

```
HRESULT GetLocalIndexManager(
   [in] BSTR pszIndexPath,
   [in] BSTR pszRepositoryPath,
   [in] BSTR pszAcount,
   [in] BSTR pszPassword,
   [in] enum modeOpen mode,
   [out, retval] IIndexManager**
);
```

Parameters

Name	Туре	Meaning
pszIndexPath	BSTR	Path to the index data for the idle repository.
pszRepositoryPath	BSTR	Path to the idle repository file structure.
pszAcount	BSTR	User name for access to the idle repository.
pszPassword	BSTR	Password for access to the idle repository.
mode	enum	MODE_OPEN = 0 MODE_CREATE = 1
	IndexManager**	

Index Manager** Index manager to use for indexing-related operations.

IInTrustEnvironment

Entry point for access to InTrust organizations, servers and repositories. Whenever you obtain this legacy interface, you should cast it to IInTrustEnvironment3 and use that instead.

Methods

ConnectToServer

Provides access to the specified InTrust server.

- CAUTION: For this operation to succeed, the account you are using must be a member of the AMS Readers local group on the InTrust server you want to connect to. Alternatively, it can be an InTrust organization administrator. To configure this privilege for the account, do one of the following:
 - In InTrust Deployment Manager, click Manage | Configure Access.
 - In InTrust Manager, open the properties of the root node.

Syntax

```
HRESULT ConnectToServer(
    [in] BSTR bstrServerBinding,
    [out, retval] IInTrustServer** ppServer
);
```

Parameters

Name	Туре	Meaning
bstrServerBinding	BSTR	Name of the InTrust server.
	IInTrustServer**	InTrust server interface.

Organizations

Provides a collection of available InTrust organizations.

Syntax

```
HRESULT Organizations(
      [out, retval] IInTrustOrganizationCollection** ppOrganization
);
```

Parameter

Name	Туре	Meaning
ppOrganization	IInTrustOrganizationCollection**	Collection of available InTrust organizations.

Eventory

Provides access to the log knowledge database associated with the InTrust organization.

```
HRESULT Eventory(
    [out, retval] IInTrustEventory **ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustEventory**	Log knowledge database associated with the InTrust organization.

IInTrustEnvironment3

Entry point for access to InTrust organizations, servers and repositories.

Methods

ConnectToServer

Provides access to the specified InTrust server. The credentials of the current user are used for the operation.

CAUTION: For this operation to succeed, the account you are using must be a member of the AMS Readers local group on the InTrust server you want to connect to.
 Alternatively, it can be an InTrust organization administrator. To configure this privilege for the account, do one of the following:

- In InTrust Deployment Manager, click Manage | Configure Access.
- In InTrust Manager, open the properties of the root node.

Syntax

```
HRESULT ConnectToServer(
    [in] BSTR bstrServerBinding,
    [out, retval] IInTrustServer** ppServer
);
```

Parameters

Name	Туре	Meaning
bstrServerBinding	BSTR	Name of the InTrust server.
	IInTrustServer**	InTrust server interface.

ConnectToServerLocal

Provides access to the InTrust server running locally.

```
ConnectToServerLocal(
      [out, retval] IInTrustServer** ppServer
);
```

Parameters

Name	Туре	Meaning
ppServer	IInTrustServer**	Interface for the local InTrust server.

ConnectToServerWithCredentials

Provides access to the specified InTrust server using the specified credentials.

Syntax

```
HRESULT ConnectToServerWithCredentials(
   [in] BSTR bstrServerBinding,
   [in] BSTR bstrUserName,
   [in] BSTR bstrUserPasword,
   [out, retval] IInTrustServer** ppServer);
```

Parameters

Name	Туре	Meaning
bstrServerBinding	BSTR	Name of the InTrust server.
bstrUserName	BSTR	User name of the account to use for the operation.
bstrUserPasword	BSTR	Password of the account to use for the operation.
ppServer	IInTrustServer**	Interface for the InTrust server.

Organizations

Provides a collection of available InTrust organizations.

Syntax

```
HRESULT Organizations(
      [out, retval] IInTrustOrganizationCollection** ppOrganization
);
```

Parameter

Name	Туре	Meaning
ppOrganization	IInTrustOrganizationCollection**	Collection of available InTrust organizations.

IInTrustEventory

Provides access to the log knowledge base, which contains rules that govern the transformation of log entries into repository and event records.

Methods

Eventory

Returns a string representation of the log knowledge base.

Syntax

```
HRESULT Eventory(
    [out, retval] BSTR* bstrEventory
);
```

Parameters

Name	Туре	Meaning
bstrEventory	BSTR*	String representation of the log knowledge base.

Logs

Provides access to the log knowledge base entries through an IInTrustEventoryItemCollection.

Syntax

```
HRESULT Logs(
      [out, retval] IInTrustEventoryItemCollection** pVal
);
```

Parameters

Name	Туре	Meaning
pVal	IInTrustEventoryItemCollection**	Log knowledge base entries.

DataSources

HRESULT DataSources(
 [out, retval] IInTrustEventoryItemCollection** pVal
);

Parameters

Name	Туре	Meaning
pVal	IInTrustEventoryItemCollection**	Log knowledge base entries.

IInTrustEventoryItem

Represents an entry in the log knowledge base.

Methods

Name

Returns the name of the log knowledge database entry.

Syntax

```
HRESULT Name(
[out, retval] BSTR* bstrName
```

);

Parameter

Name	Туре	Meaning
bstrName	BSTR*	Name of the log knowledge database entry.

Rules (out parameter)

Returns the rules defined for the log knowledge database entry. For details about the rule format, see Log Transformation Rule Format.

Syntax

```
HRESULT Rules(
[out, retval] BSTR* bstrRules
```

);

Parameter

Name	Туре	Meaning
bstrRules	BSTR*	Textual representation of the rules defined for the log knowledge database entry.

Rules (in parameter)

Sets the rules defined for the log knowledge database entry. For details about the rule format, see Log Transformation Rule Format.

Syntax

```
HRESULT Rules(
[in] BSTR bstrRules
```

);

Parameter

Name Type Meaning

bstrRules BSTR Textual representation of the rules defined for the log knowledge database entry.

IInTrustEventoryItemCollection

Provides a collection of IInTrustEventoryItem interfaces.

Methods

ltem

Gets a log knowledge base entry from the collection by name.

Syntax

```
HRESULT Item(
   [in] BSTR bstrLogName,
   [out, retval] IInTrustEventoryItem** ppEventoryItem
);
```

Parameters

Name	Туре	Meaning
bstrLogName	BSTR	Name of the log knowledge base entry. This name must exist in the collection.
ppEventoryItem	IInTrustEventoryItem	The log knowledge base entry.

_NewEnum

Returns an enumerator for the collection.

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameters

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.
Add		

Adds the specified entry.

Syntax

```
HRESULT Add(
    [in] BSTR bstrItemName,
    [in] BSTR bstrItemRules,
    [out, retval] IInTrustEventoryItem** ppEventoryItem
);
```

Parameters

Name	Туре	Meaning
bstrltemName	BSTR	Name of the entry to add. The name must be unique.
bstritemRules	BSTR	Textual definition of the entry.
ppEventoryItem	IInTrustEventoryItem**	The new log knowledge base entry.

Remove

Removes an entry from the collection by name.

Syntax

```
HRESULT Remove(
    [in] BSTR bstrItemName
);
```

Parameter

Name	Туре	Meaning
bstritemName	BSTR	Name of the entry to remove.

IInTrustOrganization

Provides access to an InTrust organization.

i IMPORTANT: This interface is deprecated. Before you start working with an organization, cast IInTrustOrganization to IInTrustOrganization3.

Methods

Name

Returns the name of the InTrust organization.

Syntax

```
HRESULT Name (
    [out, retval] BSTR* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	BSTR	Name of the InTrust organization.

Servers

Provides access to a collection of the InTrust servers in an InTrust organization.

Syntax

```
HRESULT Servers(
   [out, retval] IInTrustServerCollection** ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustServerCollection**	Collection of InTrust servers.

Repositories

Provides access to a collection of repositories in an InTrust organization.

Syntax

```
HRESULT Repositories (
    [out, retval] IInTrustRepositoryCollection** ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustRepositoryCollection**	Collection of repositories.

Eventory

Provides access to the organization-wide log knowledge base. See Log Knowledge Base API for details.

Syntax

```
HRESULT Eventory(
      [out, retval] IInTrustEventory **ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustEventory**	Log knowledge base.

IInTrustOrganization3

Provides access to an InTrust organization.

Methods

Eventory

Provides access to the log knowledge database associated with the InTrust organization.

Syntax

```
HRESULT Eventory(
      [out, retval] IInTrustEventory **ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustEventory**	Log knowledge database associated with the InTrust organization.

Name

Returns the name of the InTrust organization.

```
HRESULT Name(
       [out, retval] BSTR* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	BSTR	Name of the InTrust organization.

Servers

Provides access to a collection of the InTrust servers in an InTrust organization.

Syntax

```
HRESULT Servers(
      [out, retval] IInTrustServerCollection** ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustServerCollection**	Collection of InTrust servers.

Scripts

Provides access to a collection of scripts that perform various InTrust operations.

Syntax

```
HRESULT Scripts(
      [out, retval]IInTrustScriptCollection** ppScripts
);
```

Parameters

Name	Туре	Meaning
ppScripts	IInTrustScriptCollection**	Collection of InTrust-specific scripts.

Sites

Provides access to a collection of sites in an InTrust organization.

```
HRESULT Sites(
    [in, defaultvalue(VisibleSites)] enum SiteCollectionType,
    [out, retval] IInTrustSiteCollection** ppSites
);
```

Parameters

Name	Туре	Meaning
	enum SiteCollectionType	Whether you want all sites (including internally-used hidden ones) or just the general-purpose sites.
ppSites	IInTrustSiteCollection**	Collection of InTrust sites.

Repositories2

Provides access to a collection of repositories in an InTrust organization.

Syntax

```
HRESULT Repositories2(
      [out, retval] IInTrustRepositoryCollection2** ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustRepositoryCollection2**	Collection of repositories.

Eventory

Provides access to the organization-wide log knowledge base. See Log Knowledge Base API for details.

Syntax

```
HRESULT Eventory(
      [out, retval] IInTrustEventory **ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustEventory**	Log knowledge base.

IInTrustOrganizationCollection

Provides a collection of all available InTrust organizations.

Methods

ltem

Provides access to the specified InTrust organization.

Syntax

```
HRESULT Item(
   [in] BSTR bstrOrganizationIdentity,
   [out, retval] IInTrustOrganization**
);
```

Parameters

Name	Туре	Meaning
bstrOrganizationIdentity BSTR		Name of the InTrust organization.
	IInTrustOrganization**	InTrust organization interface.

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Enumerated InTrust organizations.

IInTrustRepository3

Provides the searching and writing capabilities of a repository.

Methods

CustomAttributes

Provides access to the collection (instance of IPropertyCollection) of custom attributes attached to an InTrust repository (instances of IProperty).

Syntax

```
HRESULT CustomAttributes(
    [out, retval] IPropertyCollection** pVal
);
```

Parameter

Name	Туре	Meaning
pVal	IPropertyCollection**	Collection of custom attributes attached to the repository.

Description (getter)

Returns the description of the repository.

Syntax

```
HRESULT Description(
    [out, retval] BSTR* description
);
```

Parameter

Name	Туре	Meaning
description	BSTR*	Description of the repository.

Description (setter)

Sets the description of the repository.

Syntax

```
HRESULT Description(
    [in] BSTR description
);
```

Parameter

Name	Туре	Meaning
description	BSTR	Description of the repository.

ForwardingSettings

Provides access to the forwarding settings for the repository.

Syntax

```
HRESULT ForwardingSettings(
       [out, retval] IForwardingSettings** ppForwardingSettings
);
```

Parameter

Name	Туре	Meaning
ppForwardingSettings	IForwardingSettings**	Forwarding settings for the repository.

ID

Returns the GUID of the repository.

Syntax

```
HRESULT ID(
[out, retval] GUID* pID
```

);

Parameter

Name	Туре	Meaning
pID	GUID*	GUID of the repository.

IndexingSettings

Provides access to the indexing settings for the repository.

Syntax

```
HRESULT IndexingSettings(
      [out, retval] IIndexingSettings** ppIndexingSettings
);
```

Parameter

Name	Туре	Meaning
ppIndexingSettings	IIndexingSettings**	Indexing settings for the repository.

Inserter

Provides an interface for inserting records into the repository. For details, see Writing Records.

CAUTION: A new inserter is created every time you call this method. It's likely that you only want a single unique inserter per repository for all of your writing activity.

Syntax

```
HRESULT Inserter(
      [out, retval] IRepositoryRecordInserter** ppInserter
);
```

Parameter

Name	Туре	Meaning
ppInserter	IRepositoryRecordInserter**	Record-inserting interface associated with a particular repository.

Name (getter)

Returns the name of the repository.

Syntax

```
HRESULT Name(
    [out, retval] BSTR* name
);
```

Parameter

Name	Туре	Meaning
name	BSTR*	Name of the repository. The name is not necessarily unique in an organization.

Name (setter)

Sets the name of the repository.

Syntax

```
HRESULT Name(
   [in] BSTR name
);
```

Parameter

Name	Туре	Meaning
name	BSTR	Name of the repository. The name is not necessarily unique in an organization.

Path (getter)

Returns the path to the repository.

```
HRESULT Path(
    [out, retval] BSTR* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	BSTR*	UNC path to the share that contains the repository.

Path (setter)

Sets the path to the repository.

Syntax

```
HRESULT Path(
   [in] BSTR path
);
```

Parameter

Name	Туре	Meaning
path	BSTR	UNC path to the share that contains the repository.

RepositoryAccessCredentials

Provides access to the credentials that are used for access to the repository.

Syntax

```
HRESULT RepositoryAccessCredentials(
    [in, defaultvalue(CurrentCusomizableCredentials)] enum
CustomizableCredentialsType type,
    [out, retval] ICustomizableCredentials** pCredentials
);
```

Parameters

Name	Туре	Meaning
type	enum CustomizableCredentialsType	How repository access is currently configured.
pCredentials	ICustomizableCredentials**	Credentials that are used for access to the repository.

Searcher

Provides an interface for finding records in the repository. For details, see Getting Records.

```
HRESULT Searcher(
      [out, retval] IInTrustRepositorySearcher** ppSearcher
);
```

Parameter

Name	Туре	Meaning
ppSearcher	IInTrustRepositorySearcher	A searcher interface that accepts search queries and provides results.

Statuses

Gets the status enumerator for the repository

Syntax

```
HRESULT Statuses(
      [out, retval] IInTrustRepositoryStatusCollection** pVal
);
```

Parameter

Name	Туре	Meaning
pVal	IInTrustRepositoryStatusCollection**	Status enumerator for the repository.

IInTrustRepositoryCollection2

Provides a collection of all repositories available in the InTrust organization.

Methods

ltem

Gets the specified repository from a collection.

Syntax

```
HRESULT Item(
    [in] BSTR bstrRepositoryIdentity,
    [out, retval] IInTrustRepository3**
);
```

Parameters

Name	Туре	Meaning
bstrRepositoryIdentity	BSTR	A piece of information that identifies the repository. You can specify one of the following:
		Repository name
		Repository GUID
		UNC path to the repository share
		The Item method tries to interpret its input parameter as each of these identifiers, in that order.
	IInTrustRepository3**	Repository interface.

Add

Creates a repository with the specified properties in a collection. To configure additional properties, use the methods of the repository that is returned.

Note that even though this makes the repository a member of the collection, it will not actually be created until you have called the Commit method of its IInTrustRepository3 interface.

CAUTION: For this operation to succeed, the account you are using must be an InTrust organization administrator. To configure this privilege for the account, do one of the following:

- In InTrust Deployment Manager, click Manage | Configure Access.
- In InTrust Manager, open the properties of the root node.

Syntax

```
HRESULT Add(
   [in] BSTR bstrRepositoryName,
   [in] BSTR bstrRepositoryPath,
   [out, retval] IInTrustRepository3**
);
```

Parameters

Name	Туре	Meaning
bstrRepositoryName	BSTR	Name of the repository.
bstrRepositoryPath	BSTR	UNC path to the share that contains the repository.
	IInTrustRepository3**	Repository interface.

Remove

Removes the specified repository from the collection, deleting it from the InTrust organization configuration.

CAUTION: For this operation to succeed, the account you are using must be an InTrust organization administrator. To configure this privilege for the account, do one of the following:

- In InTrust Deployment Manager, click Manage | Configure Access.
- In InTrust Manager, open the properties of the root node.

Syntax

```
HRESULT Remove(
    [in] BSTR bstrRepositoryIdentity
);
```

Parameter

Name	Туре	Meaning	
bstrRepositoryIdentity	BSTR	A piece of information that identifies the repository. You can specify one of t following:	
		Repository name	
		Repository GUID	
		UNC path to the repository share	
		The Item method tries to interpret its input parameter as each of these identifiers, in that order.	

_NewEnum

References repositories in a collection.

Syntax

```
HRESULT _NewEnum(
    [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Access to repositories in a collection.

IInTrustRepositorySearcher

Provides repository search capabilities.

Method

Search

Runs a repository search using the specified query.

Syntax

```
HRESULT ID(
   [in] BSTR rel_query,
   [out] IObservable** search_object
);
```

Parameters

Name	Туре	Meaning
rel_query	BSTR	Search query.
search_object	lObservable	Interface that you can subscribe to for search results.

IInTrustScriptCollection

Provides a collection of scripts used in InTrust operations.

Methods

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.

Add

Adds a script to the collection.

```
HRESULT Add(
    [out, retval] IScript** ppScript
);
```

Parameters

Name	Туре	Meaning
ppScript	IScript**	Script to add to the collection.

ltem

Gets a script from the collection by name.

Syntax

```
HRESULT Item(
   [in] BSTR bstrScript,
   [out, retval] IScript** ppScript
);
```

Parameters

Name	Туре	Meaning
bstrScript	BSTR	Name of the script.
ppScript	IScript**	The returned script.

Remove

Removes the script with the specified name from the collection.

Syntax

```
HRESULT Remove(
    [in] BSTR bstrScript
);
```

Parameter

Name	Туре	Meaning
bstrScript	BSTR	Name of the script to remove.

IInTrustServer

Provides access to an InTrust server.

Methods

Name

Returns the name of the InTrust server.

Syntax

```
HRESULT Name(
    [out, retval] BSTR* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	BSTR*	Name of the InTrust server.

Organization

The InTrust organization that the InTrust server belongs to.

Syntax

```
HRESULT Organization(
    [out, retval] IInTrustOrganization** pVal
);
```

Parameter

Name	Туре	Meaning
pVal	IInTrustOrganization**	InTrust organization interface.

IInTrustServer3

Provides access to an InTrust server.

Methods

ForwardingSupport

Returns the global event forwarding configuration.

```
HRESULT ForwardingSupport(
       [out, retval] IInTrustServerForwardingSupport** ppVal
);
```

Parameter

Name	Туре	Meaning
ppVal	IInTrustServerForwardingSupport**	Global event forwarding configuration.
ID		

Returns the ID of the InTrust server.

Syntax

```
HRESULT ID(
    [out, retval] BSTR* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	BSTR*	ID of the InTrust server.

Name

Returns the name of the InTrust server.

Syntax

```
HRESULT Name(
      [out, retval] BSTR* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	BSTR*	Name of the InTrust server.

Organization

The InTrust organization that the InTrust server belongs to.

```
HRESULT Organization(
      [out, retval] IInTrustOrganization** pVal
);
```

Parameter

Name	Туре	Meaning	
pVal	IInTrustOrganization**	InTrust organization interface.	
Version			
Returns the InTrust Server version.			
Syntax	Syntax		
<pre>HRESULT Version([out, retval] BSTR* pVersion);</pre>			
Parameter			
Name	Туре	Meaning	

pVersion BSTR* InTrust Server version.

IInTrustServerCollection

Provides a collection of all InTrust servers in the InTrust organization.

Methods

ltem

Provides access to the specified InTrust server.

Syntax

```
HRESULT Item(
    [in] BSTR bstrServerIdentity,
    [out, retval] IInTrustServer**
);
```

Parameters

Name	Туре	Meaning
bstrServerIdentity	BSTR	Name of the InTrust server.
	IInTrustServer**	InTrust server interface.

_NewEnum

References InTrust servers in a collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Enumerated InTrust servers.

IInTrustServerForwardingSupport

Provides access to global InTrust event forwarding settings.

Methods

SupportedMessageFormats

Returns the message formats that InTrust supports for event forwarding.

Syntax

```
HRESULT SupportedMessageFormats(
      [out, retval] IMessageFormatTypeInfoCollection** ppMessageFormats
);
```

Parameter

Name	Туре	Meaning
ppMessageFormats	IMessageFormatTypeInfoCollection **	Message formats that InTrust supports for event forwarding.

SupportedTransports

Returns the transports that InTrust event forwarding supports.

Syntax

```
HRESULT SupportedTransports(
      [out, retval] ITransportInfoCollection** ppTransports
);
```

Parameter

Name	Туре	Meaning
ppTransports	ITransportInfoCollection**	Transports that InTrust event forwarding supports.

IInTrustSiteCollection

Represents the sites in an InTrust organization.

Methods

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.

Add

Adds a site to the collection.

Syntax

```
HRESULT Add(
    [in] enum SiteType site,
    [out, retval] ISite**
);
```

Parameters

Name	Туре	Meaning
site	enum SiteType	What kind of site to add.
	ISite**	The site to add to the collection.

ltem

Gets a site from the collection by identity.

Syntax

```
HRESULT Item(
    [in] BSTR siteIdentity,
    [out, retval] ISite**
);
```

Parameters

Name	Туре	Meaning
siteldentity	BSTR	Identity of the site. The method accepts site display names and GUIDs.
	ISite**	The returned site.

Remove

Removes the site with the specified identity from the collection.

Syntax

```
HRESULT Remove(
    [in] BSTR siteIdentity
);
```

Parameter

Name	Туре	Meaning
------	------	---------

siteIdentity BSTR Identity of the site to remove. The method accepts site display names and GUIDs.

IIPAddressRangeSiteObject

Represents a range of IP addresses that are included in an InTrust site.

Methods

FromIPAddress (getter)

Returns the starting IP address in the range.

Syntax

```
HRESULT FromIPAddress(
    [out, retval]BSTR* bstrIPAddress
);
```

Parameters

Name	Туре	Meaning
bstrIPAddress	BSTR*	Starting IP address in the range.

FromIPAddress (setter)

Sets the starting IP address in the range.

Syntax

```
HRESULT FromIPAddress(
    [in]BSTR bstrIPAddress
);
```

Parameters

Name	Туре	Meaning
bstrIPAddress	BSTR	Starting IP address in the range.

TolPAddress (getter)

Returns the ending IP address in the range.

Syntax

```
HRESULT ToIPAddress(
      [out, retval]BSTR* bstrIPAddress
);
```

Parameters

Name	Туре	Meaning
bstrIPAddress	BSTR*	Ending IP address in the range.

TolPAddress (setter)

Sets the ending IP address in the range.

Syntax

```
HRESULT ToIPAddress(
    [in]BSTR bstrIPAddress
);
```

Parameters

Name	Туре	Meaning
bstrlPAddress	BSTR	Ending IP address in the range.

IJob2

Represents a subset of the configuration of an InTrust job.

Method

JobCredentials

Provides access to the credentials that the job uses for access to the resources it requires.

Syntax

```
HRESULT JobCredentials(
    [in, defaultvalue(CurrentCusomizableCredentials)] enum
CustomizableCredentialsType type,
    [out, retval] ICustomizableCredentials** ppCredentials
);
```

Parameters

Name	Туре	Meaning
type	enum CustomizableCredentialsType	What kind of credential set is used.
ppCredentials	ICustomizableCredentials**	Definition of the credential set used.

IMessageFormatCustomInfo

Represents a customizable script-based message formatter used for event forwarding.

Methods

Data (getter)

Returns the custom script that implements the functionality of the formatter.

Syntax

```
HRESULT Data(
      [out, retval] BSTR* bstrData
);
```

Parameters

Name	Туре	Meaning
bstrData	BSTR*	Custom script that implements the functionality of the formatter.

Data (setter)

Supplies the custom script that implements the functionality of the formatter.

Syntax

```
HRESULT Data(
   [in] BSTR bstrData
);
```

Parameters

Name	Туре	Meaning
bstrData	BSTR	Custom script that implements the functionality of the formatter.

IMessageFormatInfo

Provides access to the formatting configuration for forwarded events.

Methods

MessageFormatType

Returns the configuration of message format.

Syntax

```
HRESULT MessageFormatType(
   [out, retval] IMessageFormatTypeInfo** ppMessageFormatTypeInfo
);
```

Parameter

Name	Туре	Meaning
ppMessageFormatTypeInfo	IMessageFormatTypeInfo**	Configuration of the message format.

Name

Returns the display name of the message format.

Syntax

```
HRESULT Name (
    [out, retval] BSTR* val
);
```

Parameter

Name	Туре	Meaning
val	BSTR*	Display name of the message format.

IMessageFormatTypeInfo

Defines a message format for forwarded events and can be used as a template for creating new formats.

Methods

CreateMessageFormat

Returns a new message format item.

```
HRESULT CreateMessageFormat(
       [out, retval]IMessageFormatInfo** ppMessageFormat);
```

Parameters

	_	
Name	Туре	Meaning
ppMessageFormat	IMessageFormatInfo**	New message format for forwarded events.
GUID		
Returns the GUID of th	e message format.	
Syntax		
HRESULT GUID(

```
[out, retval] BSTR* GUID
);
```

Parameters

Name	Туре	Meaning	
GUID	BSTR*	GUID of the message format.	

IsCustomizable

Returns whether this is a customizable script-based message format.

Syntax

```
HRESULT IsCustomizable(
      [out, retval] VARIANT_BOOL* val
);
```

Parameters

Name	Туре	Meaning
val	VARIANT_BOOL*	Whether this is a customizable script-based message format.

Name

Returns the display name of the message format.

```
HRESULT Name(
      [out, retval] BSTR* val
);
```

Parameters

Name	Туре	Meaning
val	BSTR*	Display name of the message format.

IMessageFormatTypeInfoCollection

Provides a collection of all message format types supported by InTrust event forwarding.

Methods

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.

ltem

Gets a message format type from the collection by GUID.

```
HRESULT Item(
    [in] BSTR GUID,
    [out, retval] IMessageFormatTypeInfo**
);
```

Name	Туре	Meaning
GUID	BSTR	GUID of the message format type.
	IMessageFormatTypeInfo**	The message format type.

IMicrosoftNetworkSite

Represents an InTrust site of the Microsoft Windows Network type.

Methods

AgentAccessCredentials

Provides access to the credentials used for running the agent service.

Syntax

```
HRESULT AgentAccessCredentials(
    [in, defaultvalue(CurrentCusomizableCredentials)] enum
CustomizableCredentialsType,
    [out, retval] ICustomizableCredentials** pCredentials
);
```

Parameters

Name	Туре	Meaning
	enum CustomizableCredentialsType	What kind of credential set to use.
pCredentials	ICustomizableCredentials**	Credential set to use.

DomainEnumeration

Provides access to the choice of domain enumeration method for sites to use.

```
HRESULT DomainEnumeration(
    [in, defaultvalue(CurrentDomainEnumeration)] enum DomainEnumerationType,
    [out, retval] IDomainEnumeration** pDomainEnumeration
);
```

Name	Туре	Meaning
	enum DomainEnumerationType	What kind of domain enumeration method to use.
pDomainEnumeration	IDomainEnumeration**	Choice of domain enumeration mechanism.

InstallAgentsAutomatically (getter)

Returns whether automatic installation of agents on the site computers is enabled.

Syntax

```
HRESULT InstallAgentsAutomatically(
      [out, retval] VARIANT_BOOL* pInstallAutomatically
);
```

Parameter

Name	Туре	Meaning
pInstallAutomatically	VARIANT_ BOOL*	Whether automatic installation of agents on the site computers is enabled.

InstallAgentsAutomatically (setter)

Sets whether automatic installation of agents on the site computers is enabled.

Syntax

```
HRESULT InstallAgentsAutomatically(
      [in] VARIANT_BOOL pInstallAutomatically
);
```

Parameter

Name	Туре	Meaning
pInstallAutomatically	VARIANT_ BOOL	Whether automatic installation of agents on the site computers is enabled.

SiteAccessCredentials

Provides access to the credentials used for site enumeration and installation of agents on site computers.

```
HRESULT SiteAccessCredentials(
    [in, defaultvalue(CurrentCusomizableCredentials)] enum
CustomizableCredentialsType,
    [out, retval] ICustomizableCredentials** pCredentials
);
```

Parameters

Name	Туре	Meaning
	enum CustomizableCredentialsType	What kind of credential set to use.
pCredentials	ICustomizableCredentials**	Credential set to use.

IMultiRepositorySearcher

A container for search objects that lets you search in all of the specified repositories simultaneously.

CAUTION: This container is optimized for shared use. Therefore, it is strongly recommended that you create only one IMultiRepositorySearcher and reuse it rather than creating different IMultiRepositorySearcher instances for different search queries and sets of repositories.

Methods

MakeMultiSearchObject

Creates a search object that uses multiple repositories at once.

Syntax

```
HRESULT MakeMultiSearchObject(
  [in] BSTR rel_query,
  [in] SAFEARRAY(IDispatch) psaSeachers,
  [out, retval] IObservable** search_object
```

);

Parameters

Name	Туре	Meaning
rel_query	BSTR	Search query.
psaSeachers	SAFEARRAY(IDispatch)	Searcher interfaces for the repositories you want to search in.

Name	Туре	Meaning
search_ object	lObservable**	Interface that provides search functionality.

IMultiRepositorySearcherFactory

Creates an instance of IMultiRepositorySearcher.

CreateMultiRepositorySearcher

Creates the IMultiRepositorySearcher.

Syntax

```
HRESULT CreateMultiRepositorySearcher(
    [in] VARIANT eventory_xml,
    [out, retval] IMultiRepositorySearcher** rep_searcher
);
```

Parameters

Name	Туре	Meaning
eventory_ xml	VARIANT	String representation of the log knowledge base to use with the multi-repository searches. To use the fallback knowledge base, specify null .
rep_ searcher	IMultiRepositorySearcher**	The searcher interface capable of working with multiple repositories at once.

IObservable

Defines a provider for push-based notification.

Method

Subscribe

Syntax

```
HRESULT Subscribe(
    [in] IObserver* observer,
    [out] ICookie** cookie
);
```

Parameters

Name	Туре	Meaning
observer	lObserver*	Source of push-based notifications.
cookie	ICookie**	Keeps the search active while present.

IObserver

Provides a mechanism for receiving push-based notifications. You need to create your own implementation of this interface.

Methods

OnDone

Notifies the observer that the provider has finished sending push-based notifications.

Syntax

```
void OnDone();
```

OnError

Notifies the observer that the provider has experienced an error condition.

Syntax

```
void OnError(
```

```
[in] HRESULT hr,
```

[in] BSTR description

);

Name	Туре	Meaning		
hr	HRESULT	Operation result.		
description	BSTR	Additional information about the error.		
OnNext				
Provides the observer with new data.				
Syntax				
void OnNext(
[in] IUnknown* data				
);				
Parameter				
Name	Туре	Meaning		
data	lUnknown*	The current notification information.		

IOrganizationalUnitSiteObject

Represents an organizational unit from which to put computers in an InTrust site.

Methods

CanonicalName (getter)

Returns the canonical name of the organizational unit.

Syntax

```
HRESULT CanonicalName(
       [out, retval]BSTR* bstrCanonicalName
);
```

Parameter

Name	Туре	Meaning
bstrCanonicalName	BSTR*	Canonical name of the organizational unit.

CanonicalName (setter)

Sets the canonical name of the organizational unit.

Syntax

```
HRESULT CanonicalName(
    [in]BSTR bstrCanonicalName
);
```

Parameter

Name	Туре	Meaning
bstrCanonicalName	BSTR	Canonical name of the organizational unit.

DistinguishedName (getter)

Returns the distinguished name of the organizational unit.

Syntax

```
HRESULT DistinguishedName(
       [out, retval]BSTR* bstrDistinguishedName
);
```

Parameter

Name	Туре	Meaning
bstrDistinguishedName	BSTR*	Distinguished name of the organizational unit.

DistinguishedName (setter)

Sets the distinguished name of the organizational unit.

Syntax

```
HRESULT DistinguishedName(
    [in]BSTR bstrDistinguishedName
);
```

Parameter

Name	Туре	Meaning
bstrDistinguishedName	BSTR	Distinguished name of the organizational unit.

Domain (getter)

Returns the domain of the organizational unit.

```
HRESULT Domain(
      [out, retval]BSTR* bstrDomain
);
```

Parameter

Name	Туре	Meaning
bstrDomain	BSTR*	Domain of the organizational unit.

Domain (setter)

Sets the domain of the organizational unit.

Syntax

```
HRESULT Domain(
    [in]BSTR bstrDomain
);
```

Parameter

Name	Туре	Meaning
bstrDomain	BSTR	Domain of the organizational unit.

IProperty

Represents a property attached to an InTrust repository. A property is a way to tag repositories for arbitrary purposes.

Methods

PropertyName (setter)

Sets the name of the property.

```
HRESULT PropertyName(
    [in] BSTR pVal
);
```

Name	Туре	Meaning
pVal	BSTR	Name of the property. The name must be unique in the property collection (see IPropertyCollection).

PropertyValue (getter)

Returns the value of the property.

Syntax

```
HRESULT PropertyValue(
    [out, retval] VARIANT *pVal
);
```

Parameter

Name	Туре	Meaning
pVal	VARIANT*	Value of the property.
PropertyValue	(setter)	
Sets the value of the	property.	
Syntax		
<pre>HRESULT PropertyValue([in] VARIANT pVal);</pre>		
Parameter		
Name	Туре	Meaning
pVal	VARIANT	Value of the property.

PropertyName

Returns the name of the property.

NOTE: There is no setter method for the name of a property. Instead of renaming an existing property, you need to create a new one in the property collection (IPropertyCollection) and assign it the value you need. The old property can be deleted using the collection's **Remove** method.

```
HRESULT PropertyName(
      [out, retval] BSTR *pVal
);
```

Туре

Meaning

pVal

Name

Name of the property.

IPropertyCollection

BSTR*

Represents a collection of properties associated with an InTrust repository. Access to the collections is gained through specialized methods of the IInTrustRepository3 interface (such as **CustomAttributes** and **ForwardingProperties**), which filter the available properties by purpose.

Methods

ltem

Gets a property from the collection by name.

Syntax

```
HRESULT Item(
    [in] BSTR bstrPropertyName,
    [out, retval] IProperty** ppProperty
);
```

Parameters

Name	Туре	Meaning
bstrPropertyName	BSTR	Name of the property. This name must exist in the collection.
ppProperty	IProperty**	The property.

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameters

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.

Set

Sets the specified property if it exists or creates it if it doesn't.

Syntax

```
HRESULT Set(
  [in] BSTR bstrPropertyName,
      [in] VARIANT varPropertyValue
);
```

Parameters

Name	Туре	Meaning
bstrPropertyName	BSTR	Name of the property to add. The name must be unique.
varPropertyValue	BSTR	The value to set.

Remove

Removes a property from the collection by name.

Syntax

```
HRESULT Remove(
    [in] BSTR bstrPropertyName
);
```

Parameter

Name	Туре	Meaning
bstrPropertyName	BSTR	Name of the property to remove.

IRepositoryRecordInserter

Provides write access to the repository that it is associated with and manages one or more

IRepositoryRecordInserterLight interfaces, which do the actual writing. For each

IRepositoryRecordInserterLight, it also stores predefined field values that are the same in all records written by that IRepositoryRecordInserterLight.

Incoming records are pushed to the repository at regular intervals. However, you can force an immediate write by calling the **Commit** method.

Methods

BindFields

Sets the values of the path-specifying fields for records that will be written to the same repository file.

```
HRESULT BindFields(
```

```
[in] tags path,
```

```
[out, retval] IRepositoryRecordInserterLight**
```

);

Parameters

Name	Туре	Meaning
path	tags	The field record values that you specify here are supposed to be the same for all records generated by the IRepositoryRecordInserterLight that will be initialized.
	IRepositoryRecordInserterLight**	Record-inserting interface with some record field values predefined.

PutRecords

Writes the specified records to the repository asynchronously.

Syntax

```
HRESULT PutRecords (
```

[in] SAFEARRAY(struct record) records

);

Parameter

Name	Туре	Meaning	
records	SAFEARRAY(struct record)	Records to put in the repository.	

PutRecords2

Writes the specified records to the repository asynchronously. This method is similar to PutRecords, except the type of the input parameter. Using the IBulkRecord interface for input makes it possible to write event records converted by IEventToRecordFormatter. For details, see Event Record Data Structures.

Syntax

```
HRESULT PutRecords2(
    [in] IBulkRecord* pBulkRecord
```

);

Name	Туре	Meaning
records	IBulkRecord* pBulkRecord	Records (normally, converted from events) to put in the repository.

Commit

Performs all deferred record writes synchronously.

CAUTION: This operation is resource-intensive and should not be used needlessly. For example, committing after each record is strongly discouraged. InTrust commits records automatically every 60 seconds.

Forcing a commit is acceptable in situations like the following:

- You need to confirm that a batch of events or records has safely arrived in the repository.
- You are writing events or records out of order. See the corresponding note in Writing Events.

Syntax

HRESULT Commit();

Return Values

Name	Value	Meaning
ITRT_E_COMMIT_TO_INTERMEDIATE_ STORE_FAILED	0x8ADD1002	Cannot commit records to intermediate store on InTrust server.
ITRT_E_COMMIT_TO_REPOSITORY_FAILED	0x8ADD1003	Cannot commit records to repository.
ITRT_E_COMMIT_IN_PROGRESS	0x8ADD1004	Commit is still in progress.

IRepositoryRecordInserter2

Provides write access to the repository that it is associated with and manages one or more IRepositoryRecordInserterLight interfaces, which do the actual writing. For each IRepositoryRecordInserterLight, it also stores predefined field values that are the same in all records written by that IRepositoryRecordInserterLight.

Incoming records are pushed to the repository at regular intervals. However, you can force an immediate write by calling the **Commit** method.

Methods

BindFields

Sets the values of the path-specifying fields for records that will be written to the same repository file.

```
HRESULT BindFields(
```

```
[in] tags path,
```

```
[out, retval] IRepositoryRecordInserterLight**
```

);

Parameters

Name	Туре	Meaning
path	tags	The field record values that you specify here are supposed to be the same for all records generated by the IRepositoryRecordInserterLight that will be initialized.
	IRepositoryRecordInserterLight**	Record-inserting interface with some record field values predefined.

PutRecords

Writes the specified records to the repository asynchronously.

Syntax

```
HRESULT PutRecords(
```

[in] SAFEARRAY(struct record) records

);

Parameter

Name	Туре	Meaning
records	SAFEARRAY(struct record)	Records to put in the repository.

PutRecords2

Writes the specified records to the repository asynchronously. This method is similar to **PutRecords**, except the type of the input parameter. Using the IBulkRecord interface for input makes it possible to write event records converted by IEventToRecordFormatter. For details, see Event Record Data Structures.

Syntax

```
HRESULT PutRecords2(
```

[in] IBulkRecord* pBulkRecord

);

Name	Туре	Meaning
records	BulkRecord* pBulkRecord	Records (normally, converted from events) to put in the repository.

Commit

Performs all deferred record writes synchronously.

CAUTION: This operation is resource-intensive and should not be used needlessly. For example, committing after each record is strongly discouraged. InTrust commits records automatically every 60 seconds.

Forcing a commit is acceptable in situations like the following:

- You need to confirm that a batch of events or records has safely arrived in the repository.
- You are writing events or records out of order. See the corresponding note in Writing Events.

Syntax

HRESULT Commit();

Return Values

Name	Value	Meaning
ITRT_E_COMMIT_TO_INTERMEDIATE_ STORE_FAILED	0x8ADD1002	Cannot commit records to intermediate store on InTrust server.
ITRT_E_COMMIT_TO_REPOSITORY_FAILED	0x8ADD1003	Cannot commit records to repository.
ITRT_E_COMMIT_IN_PROGRESS	0x8ADD1004	Commit is still in progress.

Commit2

Performs deferred record writes. This method either submits records to a queue on the server or puts them directly in the repository, depending on the argument. Using

RepositoryCommitType::ToRepositoryRepositoryCommitType as the argument is equivalent to calling the Commit method.

L CAUTION: Direct writes to the repository are resource-intensive and should not be used needlessly. For example, committing after each record is strongly discouraged. InTrust commits records automatically every 60 seconds.

Forcing a commit is acceptable in situations like the following:

- You need to confirm that a batch of events or records has safely arrived in the repository.
- You are writing events or records out of order. See the corresponding note in Writing Events.

```
HRESULT Commit2(
    [in, defaultvalue(ToRepositoryRepositoryCommitType)] RepositoryCommitType
```

commitType
);

Parameter

Name	Туре	Meaning
commitType	RepositoryCommitType	Whether to queue the committed records on the server or put them directly in the repository.

Return Values if RepositoryCommitType::ToRepositoryRepositoryCommitType is Used

Name	Value	Meaning
ITRT_E_COMMIT_TO_INTERMEDIATE_ STORE_FAILED	0x8ADD1002	Cannot commit records to intermediate store on InTrust server.
ITRT_E_COMMIT_TO_REPOSITORY_FAILED	0x8ADD1003	Cannot commit records to repository.
ITRT_E_COMMIT_IN_PROGRESS	0x8ADD1004	Commit is still in progress.

IRepositoryRecordInserterLight

Generates valid record structures from predefined and significant values and writes them to the repository.

i NOTE: IRepositoryRecordInserterLight or IRepositoryRecordInserter: when to use which? Use IRepositoryRecordInserterLight if you need to write large numbers of records with coinciding values in specific fields. Otherwise, using IRepositoryRecordInserter should be more efficient.

Method

PutRecords

Syntax

```
HRESULT PutRecords (
```

```
[in] SAFEARRAY(struct contents) recordFields
```

);

Parameter

Name	Туре	Meaning
recordFields	SAFEARRAY (struct contents)	Field value structures to convert to records. Missing fields will be filled in based on the tags structure instance associated with this IRepositoryRecordInserterLight.

IScript

Represents a script used in InTrust operations.

Methods

Description (getter)

Returns the description of the script.

Syntax

```
HRESULT Description(
    [out, retval] BSTR* description
);
```

Parameter

Name	Туре	Meaning
description	BSTR*	Description of the script.

Description (setter)

Sets the description of the script.

Syntax

```
HRESULT Description(
    [in] BSTR description
);
```

Parameter

Name	Туре	Meaning
description	BSTR	Description of the script.

ID

Returns the ID of the script.

```
HRESULT ID(
    [out, retval] BSTR* pID
);
```

Name	Туре	Meaning	
pID	BSTR*	ID of the script.	
Language (g	etter)		
Returns which lan	guage the script is in.		
Syntax			
HRESULT Langua [out, ret);	age(wal] enum ScriptLangua	age* language	
Parameter			
Name	Туре	Meaning	
language	enum ScriptLanguage*	Which language the script is in.	

Language (setter)

Sets which language the script is in.

Syntax

```
HRESULT Language(
    [in] enum ScriptLanguage language
);
```

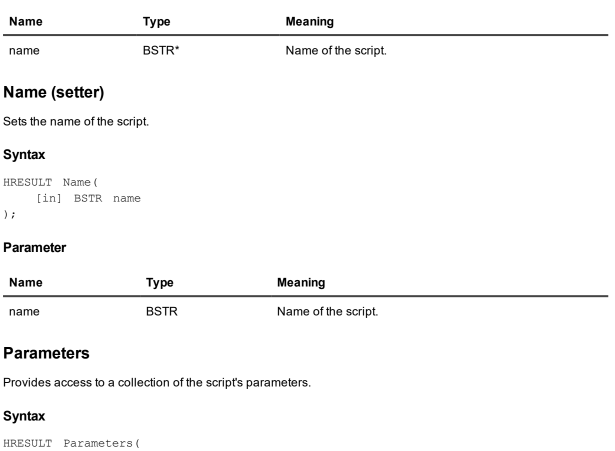
Parameter

Name	Туре	Meaning
language	enum ScriptLanguage	Which language the script is in.

Name (getter)

Returns the name of the script.

```
HRESULT Name(
      [out, retval] BSTR *name
);
```



```
[out, retval] IScriptParameterCollection** ppParameters
);
```

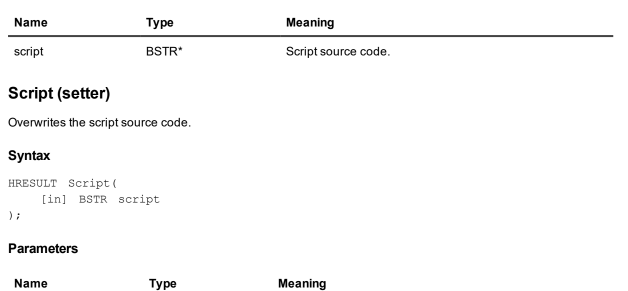
Parameter

Name	Туре	Meaning
ppParameters	IScriptParameterCollection**	Collection of the script's parameters.

Script (getter)

Returns the script source code.

```
HRESULT Script(
      [out, retval] BSTR* script
);
```



script	BSTR	Script source code.

IScriptArgument

Represents an argument used with an InTrust site enumeration script.

Methods

Description

Returns the description of the argument.

Syntax

```
HRESULT Description(
    [out, retval] BSTR* description
);
```

Parameter

Name	Туре	Meaning
description	BSTR*	Description of the argument.

ID

Returns the ID of the argument.

Syntax

```
HRESULT ID(
    [out, retval] BSTR* pID
);
```

Parameter

Name	Туре	Meaning
pID	BSTR*	ID of the argument.

IsCustom

Returns whether this is a custom argument.

Syntax

```
HRESULT IsCustom(
      [out, retval] VARIANT_BOOL* bIsCustom
);
```

Parameter

Name	Туре	Meaning
blsCustom	VARIANT_BOOL*	Whether this is a custom argument.

Name

Returns the name of the argument.

Syntax

```
HRESULT Name(
    [out, retval] BSTR *name
);
```

Parameter

Name	Туре	Meaning
name	BSTR*	Name of the argument.

Value (getter)

Returns the value of the argument.

```
HRESULT Value(
    [out, retval] BSTR* value
);
```

Parameter

Name	Туре	Meaning
value	BSTR*	Value of the argument.
Value (setter)		
Sets the value of the	argument.	
Syntax		
HRESULT Value([in] BSTR v);	zalue	
Parameter		
Name	Туре	Meaning
value	BSTR	Value of the argument.

IScriptArgumentCollection

Represents the arguments defined for an InTrust script.

Methods

_NewEnum

Returns an enumerator for the collection.

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Name	Туре	Meaning	
pVal	LPUNKNOWN*	Collection enumerator.	
ltem			

Gets an argument from the collection by name.

Syntax

```
HRESULT Item(
   [in] BSTR bstrArgumentName,
   [out, retval] IScriptArgument** ppArgument
);
```

Parameters

Name	Туре	Meaning
bstrArgumentName	BSTR	Name of the argument
ppArgument	IScriptArgument**	The returned argument.

IScriptParameter

Represents a customizable parameter defined for an InTrust script.

Methods

DefaultValue (getter)

Returns the default value of the parameter.

Syntax

```
HRESULT DefaultValue(
      [out, retval] BSTR* bstrDefaultValue
);
```

Parameter

Name	Туре	Meaning
bstrDefaultValue	BSTR*	Default value of the parameter.

DefaultValue (setter)

Sets the default value for the parameter.

Syntax

```
HRESULT DefaultValue(
    [in] BSTR bstrDefaultValue
);
```

Parameter

Name	Туре	Meaning
bstrDefaultValue	BSTR	Default value of the parameter.

Description (getter)

Returns the description of the parameter.

Syntax

```
HRESULT Description(
      [out, retval] BSTR* bstrDescription
);
```

Parameter

Name	Туре	Meaning
bstrDescription	BSTR*	Description of the parameter.

Description (setter)

Sets the description of the parameter.

Syntax

```
HRESULT Description(
    [in] BSTR bstrDescription
);
```

Parameter

Name	Туре	Meaning
bstrDescription	BSTR	Description of the parameter.

ID

Returns the ID of the script parameter.

```
HRESULT ID(
    [out, retval] BSTR* bstrID
);
```

Parameter

Name	Туре	Meaning
bstrID	BSTR*	ID of the script parameter.

Name (getter)

Returns the name of the parameter.

Syntax

```
HRESULT Name (
    [out, retval] BSTR* bstrName
);
```

Parameter

Name	Туре	Meaning
bstrName	BSTR*	Name of the parameter.

Name (setter)

Sets the name of the parameter.

Syntax

```
HRESULT Name (
   [in] BSTR bstrName
);
```

Parameter

Name	Туре	Meaning
bstrName	BSTR	Name of the parameter.

IScriptParameterCollection

Represents the parameters defined for an InTrust script.

Methods

_NewEnum

Returns an enumerator for the collection.

Syntax

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.

Add

Adds a parameter to the collection.

Syntax

```
HRESULT Add(
      [out, retval] IScriptParameter** ppParameter
);
```

Parameters

Name	Туре	Meaning
ppParameter	IScriptParameter**	Parameter to add to the collection.

ltem

Gets a parameter from the collection by name.

Syntax

```
HRESULT Item(
   [in] BSTR bstrParameterName,
   [out, retval] IScriptParameter** ppParameter
);
```

Parameters

Name	Туре	Meaning
bstrParameterName	BSTR	Name of the parameter.

Name	Туре	Meaning
ppParameter	IScriptParameter**	The returned parameter.

ppParameter

The returned parameter.

Remove

Removes the parameter with the specified name from the collection.

Syntax

```
HRESULT Remove (
   [in] BSTR bstrParameterName
);
```

Parameter

Name	Туре	Meaning
bstrParameterName	BSTR	Name of the parameter to remove.

ISite

Represents an InTrust site, which can be a regular site visible in InTrust Manager or a hidden internal site associated with a collection visible in InTrust Deployment Manager.

To work with methods that are specific to sites of the Microsoft Windows Network type, cast this to **IMicrosoftNetworkSite**

Methods

Description (getter)

Returns the description of the site.

Syntax

```
HRESULT Description(
    [out, retval]BSTR* bstrDescription
);
```

Parameter

Name	Туре	Meaning
bstrDescription	BSTR*	Description of the site.

Description (setter)

Sets the description of the site.

```
HRESULT Description(
    [in]BSTR bstrDescription
);
```

Parameter

Name	Туре	Meaning
bstrDescription	BSTR	Description of the site.

EnumerationPeriod (getter)

Returns the interval (in hours) between site enumerations that refresh the site membership.

Syntax

```
HRESULT EnumerationPeriod(
    [out, retval] long* pEnumerationPeriod
);
```

Parameter

Name	Туре	Meaning
------	------	---------

pEnumerationPeriod long* Interval (in hours) between site enumerations that refresh the site membership.

EnumerationPeriod (setter)

Sets the interval (in hours) between site enumerations that refresh the site membership.

Syntax

```
HRESULT EnumerationPeriod(
    [in] long enumerationPeriod
);
```

Parameter

ne	Type	Meaning

pEnumerationPeriod long Interval (in hours) between site enumerations that refresh the site membership.

ID

Returns the ID of the site.

```
HRESULT ID(
    [out, retval] BSTR* pID
);
```

Parameter

Name	Turne	Maaning	
Name	Туре	Meaning	
pID	BSTR*	ID of the site.	
Name (getter)			
Returns the name of	the site.		
Syntax			
HRESULT Name (
[out, retva);	1] BSTR* bstrName		
Parameter			
Name	Туре	Meaning	
bstrName	BSTR*	Name of the site.	
Name (setter)			
Sets the name of the	site.		
Syntax			
HRESULT Name([in]BSTR bs	trName		
);			
Parameter			
Name	Туре	Meaning	
	BSTR	Name of the site.	

Server (getter)

Returns the InTrust server that manages the site.

```
HRESULT Server(
    [out, retval] IInTrustServer3** ppServer
);
```

Parameter

Name	Туре	Meaning
ppServer	IInTrustServer3**	InTrust server that manages the site.
Server (setter)		

Sets the InTrust server that manages the site.

Syntax

```
HRESULT Server(
    [in] IInTrustServer3* pServer
);
```

Parameter

Name	Туре	Meaning
pServer	IInTrustServer3*	InTrust server that manages the site.

SiteObjects

Provides access to the collection of objects in the site.

Syntax

```
HRESULT SiteObjects(
      [out, retval] ISiteObjectCollection** pSiteObjects
);
```

Parameter

Name	Туре	Meaning
pSiteObjects	ISiteObjectCollection**	Collection of objects in the site.

Туре

Returns the type of the site.

```
HRESULT Type(
      [out, retval] enum SiteType* pSiteType
);
```

Parameter

Name	Туре	Meaning
pSiteType	enum SiteType*	Type of the site.

ISiteComputer

Represents a computer that is included in an InTrust site.

Methods

AccessName

Returns the access name of the computer. This is either the IP address or the same as the name returned by the **OriginalName** method.

Syntax

```
HRESULT AccessName(
      [out, retval] BSTR* pbstrName
);
```

Parameter

Name	Туре	Meaning
pbstrName	BSTR*	Access name of the computer.

AgentID

Returns the ID of the agent installed on the computer.

```
HRESULT AgentID(
      [out, retval] BSTR* pbstrAgentID
);
```

Name	Туре	Meaning
pbstrAgentID	BSTR*	ID of the agent installed on the computer.

Alive

Returns whether the computer is treated as active by the InTrust server.

Syntax

```
HRESULT Alive(
      [out, retval] VARIANT_BOOL* pvbAlive
);
```

Parameter

Name	Туре	Meaning
pvbAlive	VARIANT_BOOL*	Whether the computer is treated as active by the InTrust server.

IPAddress

Returns the IP address of the computer.

Syntax

```
HRESULT IPAddress(
      [out, retval] long* lIP
);
```

Parameter

Name	Туре	Meaning
IIP	long*	IP address of the computer.

Name

Returns the name of the computer, as shown, for example, in the system properties in Windows.

```
HRESULT Name(
      [out, retval] BSTR* pbstrName
);
```

Name	Туре	Meaning
pbstrName	BSTR*	Name of the computer.

OfficialHostName

Returns the official host name of the computer. This is either the FQDN or the canonical name, whichever is the result of resolving the name.

Syntax

```
HRESULT OfficialHostName(
      [out, retval] BSTR* pbstrName
);
```

Parameter

Name	Туре	Meaning
pbstrName	BSTR*	Official host name of the computer.

OriginalName

Returns the original name of the computer. This is the name that was originally provided by the user for adding the computer to the site.

Syntax

```
HRESULT OriginalName(
    [out, retval] BSTR* pbstrName
);
```

Parameter

Name	Туре	Meaning
pbstrName	BSTR*	Original name of the computer.

Status

Returns the current status of the computer.

```
HRESULT Status(
      [out, retval] BSTR* pbstrName
);
```

 Name
 Type
 Meaning

 pbstrName
 BSTR*
 Current status of the computer.

ISiteIndexBuilder

Represents the distributed indexing configuration for a repository.

Methods

IndexAccess

Provides access to the security settings for distributed indexing of the repository.

Syntax

```
HRESULT IndexBuilderAccessCredentials(
    [in, defaultvalue(CurrentCusomizableCredentials)] enum
CustomizableCredentialsType,
    [out, retval] ICustomizableCredentials** pCredentials
);
```

Parameters

Name	Туре	Meaning
	enum CustomizableCredentialsType	
pCredentials	ICustomizableCredentials**	Security settings for distributed indexing of the repository.

Siteld (getter)

Returns the ID of the InTrust site whose agents must perform distributed indexing operations.

```
HRESULT SiteId(
    [out, retval] BSTR* siteId
);
```

Name	Туре	Meaning
siteId	BSTR*	ID of the InTrust site whose agents must perform distributed indexing operations.

SiteId (setter)

Specifies the ID of the InTrust site whose agents must perform distributed indexing operations.

Syntax

```
HRESULT SiteId(
    [in] BSTR siteId
);
```

Parameter

Name	Туре	Meaning
siteId	BSTR	ID of the InTrust site whose agents must perform distributed indexing operations.

IndexBuilderAccess

Provides access to the security settings for performing repository indexing.

Syntax

```
HRESULT IndexBuilderAccess(
    [in, defaultvalue(CurrentIndexBuilderAccess)] enum IndexBuilderAccessType,
    [out, retval] IIndexBuilderAccess** pIndexPathType
);
```

Parameters

Name	Туре	Meaning
	enum IndexBuilderAccessType	What kind of account is used for repository indexing.
pIndexPathType	IIndexBuilderAccess**	Security settings for performing repository indexing.

ISiteObject

Represents a computer-specifying object that can be included in an InTrust site. Sites can be populated by indicating computers in a variety of ways, including IP ranges and Active DIrectory domains.

Methods

Туре

Returns the type of the site object.

Syntax

```
HRESULT Type(
      [out, retval]enum SiteObjectType* type
);
```

Parameter

Name	Туре	Meaning
type	enum SiteObjectType*	Type of the site object.

ID

Returns the ID of the site object.

Syntax

```
HRESULT ID(
    [out, retval] BSTR* pID
);
```

Parameter

Name	Туре	Meaning
pID	BSTR*	ID of the site object.

ISiteObjectCollection

Represents the computer-specifying objects included in a site. Sites can be populated by indicating computers in a variety of ways, including IP ranges and Active DIrectory domains.

Methods

_NewEnum

Returns an enumerator for the collection.

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning
pVal	LPUNKNOWN*	Collection enumerator.
Add		

Adds a site object to the collection.

Syntax

```
HRESULT Add(
    [in] enum SiteObjectType objectType,
    [out, retval] ISiteObject** ppSiteObject
);
```

Parameters

Name	Туре	Meaning
objectType	enum SiteObjectType	What kind of site object to add.
ppSiteObject	lSiteObject**	The site object to add to the collection.

ltem

Gets a site object from the collection by ID.

Syntax

```
HRESULT Item(
    [in] BSTR siteObjectId,
    [out, retval] ISiteObject** ppSiteObject
);
```

Parameters

Name	Туре	Meaning
siteObjectId	BSTR	ID of the site object to get.
ppSiteObject	lSiteObject**	The returned site object.

Remove

Removes the specified site object from the collection.

Syntax

```
HRESULT Remove(
    [in] BSTR bstrSiteObject
);
```

Parameter

Name	Туре	Meaning
bstrSiteObject	BSTR	The site object to remove.

ITask2

Represents a subset of the configuration of an InTrust scheduled task.

Method

TaskCredentials

Provides access to the credentials used for running the task.

Syntax

```
HRESULT TaskCredentials(
    [in, defaultvalue(CurrentCusomizableCredentials)] enum
CustomizableCredentialsType type,
    [out, retval] ICustomizableCredentials** ppCredentials
);
```

Parameters

Name	Туре	Meaning
type	enum CustomizableCredentialsType	What kind of credential set is used.
ppCredentials	ICustomizableCredentials**	Credentials for running the task.

ITransportInfo

Represents a transport type supported by InTrust event forwarding.

Methods

GUID

Returns the GUID of the transport type.

Syntax

```
HRESULT GUID(
    [out, retval] BSTR* GUID
);
```

Parameter

Name	Туре	Meaning
GUID	BSTR*	GUID of the transport type.

Name

Returns the display name of the transport type.

Syntax

```
HRESULT Name(
      [out, retval] BSTR* val
);
```

Parameter

Name	Туре	Meaning
val	BSTR*	Display name of the transport type.

ITransportInfoCollection

Provides a collection of all transport types supported by InTrust event forwarding.

Methods

_NewEnum

Returns an enumerator for the collection.

```
HRESULT _NewEnum(
      [out, retval] LPUNKNOWN* pVal
);
```

Parameter

Name	Туре	Meaning	
pVal	LPUNKNOWN*	Collection enumerator.	
Item			
Gets a transport type from the collection by GUID.			

Syntax

```
HRESULT Item(
   [in] BSTR GUID,
   [out, retval] ITransportInfo**
);
```

Parameters

Name	Туре	Meaning
GUID	BSTR	GUID of the transport type.
	ITransportInfo**	The transport type.

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For sales or other inquiries, visit www.quest.com/contact.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- · Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- · View services to assist you with your product