

HerdAgent

Project: HerdAgent

This file has been automatically generated. Please do not edit it

API Reference

- [Herd.Files.AppVersion](#)
- [Herd.Files.Experiment](#)
- [Herd.Files.ExperimentalUnit](#)
- [Herd.Files.ExperimentBatch](#)
- [Herd.Files.Function](#)
- [Herd.Files.FunctionLog](#)
- [Herd.Files.FunctionSample](#)
- [Herd.Files.Log](#)
- [Herd.Files.Requirements](#)
- [Herd.Files.RunTimeRequirements](#)
- [Herd.Network.HerdAgent](#)
- [Herd.Network.HerdAgentInfo](#)
- [Herd.Network.Job](#)
- [Herd.Network.JobDispatcher](#)
- [Herd.Network.JobTransmitter](#)
- [Herd.Network.Shepherd](#)
- [Herd.Network.XMLStream](#)

Herd.Files.Appversion

Class Herd.Files.AppVersion

Source: AppVersion.cs

Methods

AppVersion BestMatch(List versions)

- Summary**
Returns the best match (assuming versions are ordered by preference) to the local machine's architecture
- Parameters**
 - versions*: Input list of app versions

Herd.Files.Experiment

Class Herd.Files.Experiment

Source: Experiment.cs

Methods

void AddVariable(string variable)

- Summary**
Adds the variable.
- Parameters**
 - variable*: The variable.

Herd.Files.Experimentalunit

Class Herd.Files.ExperimentalUnit

Source: ExperimentalUnit.cs

Methods

```
public ExperimentalUnit(string name, List appVersions, RuntimeRequirements runtimeRequirements)
```

- **Summary**

Minimal constructor for testing

- **Parameters**

- *name*:

```
public ExperimentalUnit(XmlNode configNode, string baseDirectory, LoadOptions loadOptions)
```

- **Summary**

Constructor used to load the experimental unit from a file

- **Parameters**

- *configNode*:
- *baseDirectory*:
- *loadOptions*:

```
bool LogFileExists(string relExplUnitPath, string baseDirectory)
```

- **Summary**

Use this if you want to load an experimental unit only depending on whether the log file exists or not

- **Parameters**

- *logFileName*:

- **Return Value**

Use this if you want to load an experimental unit only depending on whether the log file exists or not

```
void RequestRuntimeRequirements()
```

- **Summary**

Executes the app to retrieve the runtime requirements

```
bool IsHostArchitectureCompatible(AppVersion version)
```

- **Summary**

Returns whether an app version is compatible with the host architecture

- **Parameters**

- *version*: The appversion.

```
AppVersion BestHostArchitectureMatch(List appVersions)
```

- **Summary**

Returns the app version from the list that best matches the host architecture

- **Parameters**

- *appVersions*: The application versions.

- **Return Value**

Returns the app version from the list that best matches the host architecture

Herd.Files.Experimentbatch

Class Herd.Files.ExperimentBatch

Source: *ExperimentBatch.cs*

Methods

```
int CountExperimentalUnits()
```

- **Summary**

This method counts the number of experimental units loaded. Load() must be called before!!

- **Return Value**

This method counts the number of experimental units loaded. Load() must be called before!!

```
int DeleteLogFiles(string batchFilename)
```

- **Summary**

This method loads the batch file and deletes any log file found

- **Parameters**

- *batchFilename*:

- **Return Value**

This method loads the batch file and deletes any log file found

```
int CountExperimentalUnits(string batchFilename, LoadOptions.ExpUnitSelection selection)
```

- **Summary**

This method loads the experiment batch file and counts the type of experimental units required: All, only finished, or only unfinished

- **Parameters**

- *batchFilename*:
 - *selection*:

- **Return Value**

This method loads the experiment batch file and counts the type of experimental units required: All, only finished, or only unfinished

Herd.Files.Function

Class Herd.Files.Function

Source: FunctionLog.cs

Methods

```
void GenerateBitmaps()
```

- **Summary**

Generates all the bitmaps for all the samples

Herd.Files.Functionlog

Class Herd.Files.FunctionLog

Source: FunctionLog.cs

Methods

```
void Load(string filename)
```

- **Summary**

Loads the specified function log file

- **Parameters**

- *filename*: The filename

```
Function GetFunctionFromId(int id)
```

- **Summary**

Gets a function from an identifier

- **Parameters**

- *id*: The identifier

- **Return Value**

Gets a function from an identifier

```
Function ReadFunctionDeclaration(BinaryReader binaryReader)
```

- **Summary**

Reads a function declaration from the function log file

- **Parameters**

- *binaryReader*: The binary reader

- **Return Value**

Reads a function declaration from the function log file

Herd.Files.Functionsample

Class Herd.Files.FunctionSample

Source: FunctionLog.cs

Methods

```
void ReadData(BinaryReader binaryReader, int sizeX, int sizeY)
```

- **Summary**

Reads the data of a function sample with size= sizeX*sizeY

- **Parameters**

- *binaryReader*: The binary reader
- *sizeX*: The size x
- *sizeY*: The size y

```
void CalculateValueRange(int sizeX, int sizeY, ref double minValue, ref double maxValue)
```

- **Summary**

Calculates the value range of the function

- **Parameters**

- *sizeX*: The size x
- *sizeY*: The size y
- *minValue*: The minimum value. By reference so that we can use it to calculate the absolute min
- *maxValue*: The maximum value. By reference so that we can use it to calculate the absolute max

```
void GenerateBitmap(int sizeX, int sizeY, double minValue, double maxValue)
```

- **Summary**

This method must be called after reading the sample header and finding the declaration of the function to request the size of the function.

- **Parameters**

- *binaryReader*:
- *sizeX*:
- *sizeY*:

Herd.Files.Log

Class Herd.Files.Log

Source: *LogFile.cs*

Methods

```
bool ReadStep(BinaryReader logReader, int numLoggedVariables)
```

- **Summary**

Reads the data from a single step from the log file

- **Parameters**

- *logReader*: The log reader
- *numLoggedVariables*: The number of variables in the log file

- **Return Value**

Reads the data from a single step from the log file

```
void ReadEpisodeHeader(BinaryReader logReader)
```

- **Summary**

Reads the episode header.

- **Parameters**

- *logReader*: The log reader.

```
bool LoadBinaryLog(string LogFileName)
```

- **Summary**

Read the binary log file. To know whether the log information has been succesfully loaded or not, BinFileLoadSuccess can be checked after calling this method.

- **Return Value**

Read the binary log file. To know whether the log information has been succesfully loaded or not, BinFileLoadSuccess can be checked after calling this method.

Herd.Files.Requirements

Class Herd.Files.Requirements

Source: Requirements.cs

Methods

```
void AddRenameRule(string original, string rename)
```

- **Summary**

Rename rules: files that must be stored in the remote machine in a different relative location Example: 64 bit runtime C++ libraries have the same name that 32-bit versions have. In the local machine, 64 bit libraries are in /bin/64, 32 libraries are in /bin, but both must be in the same directory as the .exe using them, so the 64 dll-s must be saved in /bin in the remote machine.

```
void CommonInit(XmlNode node)
```

- **Summary**

Common initialization used by sub-classes of Requirements

- **Parameters**

- *node*:

Herd.Files.Runtimerequirements

Class Herd.Files.RunTimeRequirements

Source: Requirements.cs

Methods

```
public RunTimeRequirements(int numCPUCores)
```

- **Summary**

Used only for testing

- **Parameters**

- *numCPUCores*:

Herd.Network.Herdagent

Class Herd.Network.HerdAgent

Source: HerdAgent.cs

Methods

```
public HerdAgent(CancellationTokensource cancelTokensource)
```

- **Summary**

HerdAgent class constructor

- **Parameters**

- *cancelTokensource*:

```
void SendJobResult(CancellationToken cancelToken)
```

- **Summary**

Sends the outputs of the job to the client (Badger)

- **Parameters**

- *cancelToken*: The cancel token.

```
Task WaitForExitAsync(Process process, CancellationToken cancellationToken)
```

- **Summary**

Waits for the process to exit asynchronously

- **Parameters**

- *process*: The process
- *cancellationToken*: The cancellation token

- **Return Value**

Waits for the process to exit asynchronously

Herd.Network.Herdagentinfo

Class Herd.Network.HerdAgentInfo

Source: HerdAgentInfo.cs

Methods

```
public HerdAgentInfo(string processorId, int numCPUCores, string architecture, string CUDAVersion, string herdAgentVe
```

- **Summary**

Constructor used for testing purposes

```
void AddProperty(string name, string value)
```

- **Summary**

Adds a property to the agent description

- **Parameters**

- *name*: The name of the property
- *value*: The value of the property

```
string Property(string name)
```

- **Summary**

Gets the value of the specified property

- **Parameters**

- *name*: The name of the property

- **Return Value**

Gets the value of the specified property

```
void Parse(XElement xmlDescription)
```

- **Summary**

Parses the specified XML herd agent description filling the properties of the herd agent

- **Parameters**

- *xmlDescription*: The XML description.

```
AppVersion BestMatch(ExperimentalUnit experimentalUnit)
```

- **Summary**

Returns the app version of an experimental unit that best matches the herd agent

- **Parameters**

- *experimentalUnit*: The experimental unit

- **Return Value**

Returns the app version of an experimental unit that best matches the herd agent

Herd.Network.Job

Class Herd.Network.Job

Source: Job.cs

Methods

```
public Job(List experimentalUnits, HerdAgentInfo herdAgent)
```

- **Summary**

Constructor used from Network.Dispatcher

```
public Job()
```

- **Summary**

Parameter-less constructor using for reading a job from the network: Network.JobTransmitter

```
void PrepareForExecution()
```

- **Summary**

Prepares the job for execution, creating the appropriate tasks from the experimental units in the job

```
void AddInputFiles(List source)
```

- **Summary**

Adds a list of input files

```
bool AddInputFile(string file)
```

- **Summary**

Adds one input file.

```
bool AddOutputFile(string file)
```

- **Summary**

Adds one output file

```
string RenamedFilename(string filename)
```

- **Summary**

Returns the filename renamed according to the renaming rules

- **Parameters**

- *filename*: The filename.

- **Return Value**

Returns the filename renamed according to the renaming rules

```
string OriginalFilename(string filename)
```

- **Summary**

Returns the original name of a renamed file

- **Parameters**

- *filename*: The renamed filename

- **Return Value**

Returns the original name of a renamed file

Herd.Network.Jobdispatcher

Class Herd.Network.JobDispatcher

Source: *JobDispatcher.cs*

Methods

```
void AssignExperiments(ref List pendingExperiments
```

```
, ref List freeHerdAgents, ref List assignedJobs, JobDispatcherOptions options= null)
```

- **Summary**

Assigns experiments to available herd agents.

- **Parameters**

- *freeHerdAgents*:

```
ExperimentalUnit FirstFittingExperiment(List pendingExperiments, int numFreeCores, bool bAgentUsed, HerdAgentInfo age
```

- **Summary**

Returns the first experimental unit that fits the agent

- **Parameters**

- *pendingExperiments*: The pending experimental units
- *numFreeCores*: The number agent's free cores
- *bAgentUsed*: Is the agent already being used for another experimental unit?
- *agent*: The herd agent

- **Return Value**

Returns the first experimental unit that fits the agent

Herd.Network.Jobtransmitter

Class Herd.Network.JobTransmitter

Source: *NetTransfer.cs*

Methods

```
string getFileTypeXMLTag(FileType type)
```

- **Summary**

Gets the file type's XML tag

- **Parameters**

- *type*: The file type

- **Return Value**

Gets the file type's XML tag

```
void SetLogMessageHandler(Action logMessageHandler)
```

- **Summary**

Sets the log message handler

- **Parameters**

- *logMessageHandler*: The log message handler that will be used from now on

```
bool WriteAsync(byte[] buffer, int offset, int length, CancellationToken cancellationToken)
```

- **Summary**

Writes asynchronous on the network stream

- **Parameters**

- *buffer*: The buffer
- *offset*: The start offset within the buffer
- *length*: The length
- *cancellationToken*: The cancel token

- **Return Value**

Writes asynchronous on the network stream

```
void waitAsyncWriteOpsToFinish()
```

- **Summary**

Waits for the pending asynchronous write operations to finish.

```
void SendInputFiles(bool sendContent, CancellationToken cancellationToken)
```

- **Summary**

Sends the input files to the client

- **Parameters**

- *sendContent*: true if the contents of the files must also be sent
- *cancellationToken*: The cancel token

```
void SendOutputFiles(bool sendContent, CancellationToken cancellationToken)
```

- **Summary**

Sends the output files to the client

- **Parameters**

- *sendContent*: true if the content of the file must be sent too
- *cancellationToken*: The cancel token

```
void SendTask(HerdTask task, CancellationToken cancellationToken)
```

- **Summary**

Sends the task to the client

- **Parameters**

- *task*: The task
- *cancellationToken*: The cancel token

```
void SendJobHeader(CancellationToken cancellationToken)
```

- **Summary**

Sends the job header

- **Parameters**

- *cancellationToken*: The cancel token

```
void SendJobFooter(CancellationToken cancellationToken)
```

- **Summary**

Sends the job footer.

- **Parameters**

- *cancelToken*: The cancel token.

```
void SendFile(string fileName, FileType type, bool sendContent
```

```
, bool fromCachedDir, CancellationToken cancelToken, string rename = null)
```

- **Summary**

Sends the file

- **Parameters**

- *fileName*: Name of the file
- *type*: The type: input or output
- *sendContent*: If true, the content is also sent
- *fromCachedDir*: If true, it will be read from the temp dir
- *cancelToken*: The cancel token
- *rename*: The name given to the file remotely

Herd.Network.Shepherd

Class Herd.Network.Shepherd

Source: *Shepherd.cs*

Methods

```
bool IsLocalIpAddress(string host)
```

- **Summary**

Determines whether if the local IP address is local

```
void CallHerd()
```

- **Summary**

Calls the herd using a UDP broadcast. Any agent in the same subnet should reply with its properties

```
bool ConnectToHerdAgent(IPEndPoint endPoint)
```

- **Summary**

Connects to a herd agent via TCP

- **Parameters**

- *endPoint*: The end point of the agent

- **Return Value**

Connects to a herd agent via TCP

```
void Disconnect()
```

- **Summary**

Disconnects from the herd agent

```
void GetHerdAgentList(ref List outHerdAgentList, int timeoutSeconds = 10)
```

- **Summary**

Gets a list of the herd agent discovered last time the herd was called

- **Parameters**

- *outHerdAgentList*: The out herd agent list
- *timeoutSeconds*: The timeout seconds

```
void SendJobQuery(Job job, CancellationToken cancelToken)
```

- **Summary**

Sends a job query to the herd agent we connected to

- **Parameters**

- *job*: The job
- *cancelToken*: The cancel token

Herd.Network.Xmlstream

Class Herd.Network.XMLStream

Source: XMLStream.cs

Methods

```
void discardProcessedData()
```

- **Summary**

Discards all already processed data in the buffer

```
void WriteMessage(NetworkStream stream, string message, bool addDefaultMessageType = false)
```

- **Summary**

Writes on the network stream

- **Parameters**

- *stream*: The stream.
- *message*: The message.
- *addDefaultMessageType*: If true, a default header is added to the message

```
Task WriteMessageAsync(NetworkStream stream, string message, CancellationToken cancellationToken, bool addDefaultMessageType)
```

- **Summary**

Writes on the network stream asynchronously

- **Parameters**

- *stream*: The stream
- *message*: The message
- *cancellationToken*: The cancel token
- *addDefaultMessageType*: If true, a default header is added to the message

- **Return Value**

Writes on the network stream asynchronously

```
void writeMessage(NamedPipeServerStream stream, string message, bool addDefaultMessageType = false)
```

- **Summary**

Writes the message on the named pipe stream

- **Parameters**

- *stream*: The stream
- *message*: The message
- *addDefaultMessageType*: If true, a default header is added to the message

```
Task writeMessageAsync(NamedPipeServerStream stream, string message, CancellationToken cancellationToken, bool addDefaultMessageType)
```

- **Summary**

Writes a message on the named pipe stream asynchronously

- **Parameters**

- *stream*: The stream
- *message*: The message
- *cancellationToken*: The cancel token
- *addDefaultMessageType*: If true, a default header is added to the message

- **Return Value**

Writes a message on the named pipe stream asynchronously

```
string peekNextXMLItem()
```

- **Summary**

Peeks the next XML item without advancing on the buffer

- **Return Value**

Peeks the next XML item without advancing on the buffer

```
string processNextXMLItem(bool bMarkAsProcessed = true)
```

- **Summary**

returns the next complete xml element (NO ATTRIBUTES!!) in the stream empty string if there was none

- **Parameters**

- *bMarkAsProcessed*: if true, the element is marked as processed

- **Return Value**

returns the next complete xml element (NO ATTRIBUTES!!) in the stream empty string if there was none

```
string peekNextXMLTag()
```

- **Summary**

If message "harry potter" is received this method should return "pipe1", not marking those bytes as processed

- **Return Value**

If message "harry potter" is received this method should return "pipe1", not marking those bytes as processed

```
string processNextXMLTag()
```

- **Summary**

Returns the next complete xml element (NO ATTRIBUTES!!) in the stream, or an empty string if there was none

- **Return Value**

Returns the next complete xml element (NO ATTRIBUTES!!) in the stream, or an empty string if there was none

```
string getLastXMLItemContent()
```

- **Summary**

Instead of parsing pending info in the buffer, it parses m_lastXMLItem , which is set after a call to processNextXMLTag()

- **Return Value**

Instead of parsing pending info in the buffer, it parses m_lastXMLItem , which is set after a call to processNextXMLTag()