Jini™ Discovery Utilities Specification

The Jini™ technology is a Java™ platform-centric distributed system designed around the goals of simplicity, flexibility, and federation. The Jini Discovery protocols are used by entities that wish to participate in a Jini system. This document specifies utility classes to simplify the task of using the discovery protocols.
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Introduction

1.1 Overview
Each individual party in a Java™ Virtual Machine (JVM) on a given host is independently responsible for obtaining references to lookup services. The first chapter of this specification covers utility classes that such parties can use to simplify multicast discovery tasks. The second chapter presents lower-level utility classes that are useful in building the kinds of utilities specified in the first chapter.

1.2 Dependencies
This specification relies on the following other specifications:
- Java Object Serialization Specification
- Jini™ Lookup Service Specification
- Jini™ Discovery and Join Specification

1.3 Comments
Please direct comments to jini-comments@java.sun.com.
Multicast Discovery Utility

Parties can obtain references to lookup services via the multicast discovery protocols by making use of the LookupDiscovery class.

```java
package net.jini.discovery;

import net.jini.core.lookup.ServiceRegistrar;
import java.io.IOException;

public final class LookupDiscovery {
    public static final String[] ALL_GROUPS = null;
    public static final String[] NO_GROUPS = new String[0];

    public LookupDiscovery(String[] groups) throws IOException;

    public void addDiscoveryListener(DiscoveryListener l);

    public void removeDiscoveryListener(DiscoveryListener l);

    public void discard(ServiceRegistrar reg);

    public String[] getGroups();

    public void setGroups(String[] groups) throws IOException;

    public void addGroups(String[] groups) throws IOException;

    public void removeGroups(String[] groups);

    public void terminate();
}
```
These classes and interfaces hide the details of the underlying protocol implementation, but provide enough information to the programmer to be flexible and useful.

## 2.1 The LookupDiscovery Class

The net.jini.discovery.LookupDiscovery class encapsulates the operation of the multicast discovery protocols, including the automatic switch from use of the multicast request protocol to the multicast announcement protocol. Each instance of the LookupDiscovery class must behave as if it operated independently of all other instances. The semantics of the methods on this class are as follows.

- **The constructor takes a set of groups in which the caller is interested as parameter. This set is represented as an array, none of whose elements may be null. The empty set is represented by an empty array, and no set (indicating that all lookup services should be discovered) is indicated by a null reference. The constructor may throw a java.io.IOException if a problem occurs in starting discovery.**
◆ The addDiscoveryListener method adds a listener to the set of objects listening for discovery events. Once a listener is registered, it is notified of all lookup services discovered to date, and is then notified as new lookup services are discovered or existing lookup services are discarded.

◆ The removeDiscoveryListener method removes a listener from the set of objects listening for discovery events.

◆ The discard method removes a particular lookup service from the set that is considered to already have been discovered. This allows the lookup service to be discovered again; it is intended as a mechanism for programmers to remove stale entries from the set, so that they do not have to keep trying to contact lookup services that no longer exist.

◆ The getGroups method returns the set of groups that this LookupDiscovery object is attempting to discover. If the set is empty, this method returns the empty array, and if there is no set it returns the null reference.

◆ The terminate method ends discovery. After this method has been called, no new lookup services will be discovered.

Discovery usually starts as soon as an instance of this class is created, and ends either when the instance is finalized prior to garbage collection, or when the terminate method is called. However, if the empty set is passed to the constructor, discovery will not be started until the setGroups method is called with either no set or a non-empty set.

2.2 Useful Constants

The ALL_GROUPS constant can be passed to the LookupDiscovery constructor and to the setGroups method to indicate that all lookup services within range should be discovered. The NO_GROUPS constant indicates that no groups should be discovered (implying that discovery should be postponed until another call to setGroups).

If the getGroups method returns the empty array, that array is guaranteed to be referentially equal to the NO_GROUPS constant (i.e. can be tested for equality using the “==” operator).
2.3 Changing the Set of Groups to Discover

Programmers may modify the set of groups to be discovered on the fly, using the methods described below. In each case, a set of groups is represented as an array of strings, none of whose elements may be null. The empty set is denoted by the empty array, and no set (indicating that all lookup services should be discovered) is indicated by null. Duplicated group names are ignored.

◆ The `setGroups` method changes the set of groups to be discovered to the given set (or to no set, if indicated).

◆ The `addGroups` method augments the set of groups to be discovered. This method throws a `java.lang.UnsupportedOperationException` if there is no set to be augmented.

◆ The `removeGroups` method removes members from the set of groups to be discovered. No exception is thrown if an attempt is made to remove a group that is not currently in the set to be discovered. This method throws a `java.lang.UnsupportedOperationException` if there is no set to remove members from.

In cases where groups are removed from the set to be discovered, any already-discovered lookup services that are no longer members of any of the groups to be discovered are removed from the set maintained by the particular `LookupDiscovery` object in use, and all listeners are notified that they have been discarded.

If groups are added to the set to be discovered, the multicast request protocol is used to discover lookup services for those groups. If there are no responses to multicast requests, the `LookupDiscovery` object switches over to listening for multicast announcements for those groups.

Since calling either the `setGroups` or `addGroups` method may result in the multicast request protocol being started afresh, either method may throw a `java.io.IOException` if a problem occurs in starting the protocol.

If any of the `setGroups`, `addGroups`, or `removeGroups` methods is called after the `terminate` method has been called, it will throw a `java.lang.IllegalStateException`. 
2.4 The DiscoveryEvent Class

The net.jini.discovery.DiscoveryEvent class encapsulates the information made available by the multicast discovery protocols. The sole new method of the DiscoveryEvent class is getRegistrars, which returns an array of lookup service registrars. The getSource method returns the LookupDiscovery object that originated the given event.

2.5 The DiscoveryListener Interface

Objects that wish to register for notifications of multicast discovery events must implement the net.jini.discovery.DiscoveryListener interface. Its discovered method is called whenever new lookup services are discovered, with an event containing a set of discovered lookup services represented as an array. The discarded method is called whenever previously-discovered lookup services have been discarded by the originating LookupDiscovery object; the event contains a set of discarded lookup services represented as an array. An event is delivered to listeners whenever the discard method is called on a LookupDiscovery object, and also if a call to either its removeGroups or setGroups method results in lookup services being discarded.

2.6 Security and Multicast Discovery

When a LookupDiscovery object is created, the creator must have permission to attempt discovery of each group specified in the set to discover, or to attempt discovery of all groups if the set is null. This is also true for the addGroups and setGroups methods on the LookupDiscovery class. If appropriate permissions have not been granted, the constructor and these methods will throw a java.lang.SecurityException.
Discovery permissions are controlled in security policy files using the net.jini.discovery.DiscoveryPermission permission.

```java
package net.jini.discovery;
import java.security.Permission;
import java.io.Serializable;
public final class DiscoveryPermission extends Permission
    implements Serializable{
    public DiscoveryPermission(String group);
    public DiscoveryPermission(String group, String actions);
}
```

The actions parameter is ignored. The following examples illustrate the use of this permission:

<table>
<thead>
<tr>
<th>all groups</th>
<th>only the “public” group</th>
<th>the group “foo”</th>
<th>groups ending in “.sun.com”</th>
</tr>
</thead>
<tbody>
<tr>
<td>permission net.jini.discovery.DiscoveryPermission “*”;</td>
<td>permission net.jini.discovery.DiscoveryPermission “*”;</td>
<td>permission net.jini.discovery.DiscoveryPermission “foo”;</td>
<td>permission net.jini.discovery.DiscoveryPermission “*.sun.com”;</td>
</tr>
</tbody>
</table>

Each declaration grants permission to attempt discovery of one name. A name does not necessarily correspond to a single group:

- The name “*” grants permission to attempt discovery of all groups.
- A name beginning with “*.” grants permission to attempt discovery of all groups that match the remainder of that name; for example, the name “*.example.org” would match a group named “foonly.example.org”, and also a group named “sf.ca.example.org”.
- The empty name denotes the public group.
- All other names are treated as individual groups, and must match exactly.

A restriction of the Java™ Development Kit (JDK) 1.2 security model requires that appropriate net.jini.discovery.DiscoveryPermission be granted to the Jini software codebase itself, in addition to any codebases that may use Jini software classes.
2.7 Serialized Forms

The `serialVersionUID` of `DiscoveryEvent` is 5280303374696501479. The serialized fields are:

- `ServiceRegistrar[] regs` - registrars to which this event applies

The `serialVersionUID` of `DiscoveryPermission` is -3036978025008149170. There are no serialized fields.
The utilities presented below are intended for use by implementors of the kinds of utilities detailed in the previous chapter, and for others who may need to exercise more control over their usage of the Jini Discovery protocols.

### 3.1 Marshalling Multicast Requests

The `OutgoingMulticastRequest` class provides facilities for marshalling multicast discovery requests into a form suitable for transmission over a network. This class is useful for programmers who are implementing the component of one of the discovery protocols that sits on a device that wishes to join a djinn.

```java
package net.jini.discovery;
import net.jini.core.lookup.ServiceID;
import java.io.IOException;
import java.net.DatagramPacket;

public class OutgoingMulticastRequest {
    public static DatagramPacket[] marshal(int port, String[] groups, ServiceID[] heard) throws IOException;
}
```
This class cannot be instantiated, and its sole method, marshal, is static. This method takes as parameter the port of the multicast response service to advertise, along with a set of groups to look for and a set of service IDs from which this system has already heard. The latter two arguments are represented as arrays. No parameter may be null, and the arrays must have no members that are null, and none should be duplicated (implementations are not required to check for duplicated members).

This method returns an array of DatagramPacket objects; this array contains at least one member, and will contain more if the request is not small enough to fit in a single packet. Each such object has been fully initialized; it contains a multicast request as payload, and is ready to send over the network.

In the event of error, this method may throw a java.io.IOException if marshalling fails. In some instances, the exception thrown may be a more specific subclass of this exception.

### 3.2 Unmarshalling Multicast Requests

The IncomingMulticastRequest class provides facilities for unmarshalling multicast discovery requests into a form where the individual parameters of the request may be easily accessed. This class is useful for programmers who are implementing the component of one of the discovery protocols that works with a lookup service implementation within a djinn.

```java
package net.jini.discovery;

import java.io.IOException;
import java.net.DatagramPacket;
import java.net.InetAddress;
import net.jini.core.lookup.ServiceID;

public class IncomingMulticastRequest {
    public IncomingMulticastRequest(DatagramPacket dgram) throws IOException;
    public InetAddress getAddress();
    public int getPort();
    public String[] getGroups();
    public ServiceID[] getServiceIDs();
}
```
This class may be instantiated using a java.net.DatagramPacket. The payload of the DatagramPacket is assumed to contain nothing but the marshalled discovery request. If the marshalled request should be corrupt, either a java.io.IOException or a java.lang.ClassNotFoundException will be thrown. In some such instances, a more specific subclass of either exception may be thrown which will give more detailed information.

The methods of this class are mostly self-explanatory.

- The getAddress method returns the IP address of the host to which the caller should respond.
- The getPort method returns the TCP port number on that host to which the caller should connect.
- The getGroups method returns the groups in which the originator of this request is interested. The array returned by this method may be of zero length; none of its fields will be null; and items may or may not be duplicated.
- The getServiceIDs method returns the set of service IDs of lookup services from which the originator has already heard. The array returned by this method may have length equal to zero, but none of its fields will be null, and items may or may not be duplicated.
- The equals method returns true if both instances have the same address, port, groups, and service IDs.
3.3 Marshalling Multicast Announcements

The OutgoingMulticastAnnouncement class encapsulates the details of announcing a lookup service.

```java
package net.jini.discovery;
import java.io.IOException;
import java.net.DatagramPacket;
import net.jini.core.lookup.ServiceID;
import net.jini.core.discovery.LookupLocator;

public class OutgoingMulticastAnnouncement
{
    public static DatagramPacket[]
        marshal(ServiceID id, LookupLocator loc, String[] groups)
        throws IOException;
}
```

The sole method of this class, marshal, is static. It takes as parameters the service ID of the lookup service being advertised, the locator via which unicast discovery of that lookup service may be performed, and the names of the groups of which that service is a member. If a problem occurs with marshalling the request, a java.net.IOException will be thrown.

This method returns an array of DatagramPacket objects, each of which has been initialized such that it is ready to be multicast.
3.4 Unmarshalling Multicast Announcements

The IncomingMulticastAnnouncement class permits access to the fields of a multicast announcement datagram that has been received.

```java
package net.jini.discovery;
import java.io.IOException;
import java.net.DatagramPacket;
import net.jini.core.lookup.ServiceID;
import net.jini.core.discovery.LookupLocator;

public class IncomingMulticastAnnouncement
{
    public IncomingMulticastAnnouncement(DatagramPacket p)
        throws IOException;
    public ServiceID getServiceID();
    public LookupLocator getLocator();
    public String[] getGroups();
}
```

The constructor takes a datagram packet as argument. If it cannot decode the contents of the datagram packet, it will throw either a java.lang.ClassNotFoundException or a java.io.IOException. The getServiceID method returns the service ID of the originator. The getLocator method returns the locator via which unicast discovery of the originator may be performed. The getGroups method returns the groups represented by the originator; the array returned by this method may be null, will not be empty, and will contain no null elements. Elements may or may not be duplicated. The equals method returns true if both instances have the same service ID.
### 3.5 Easy Access to Constants

The Constants class provides easy access to some constants used during the lookup discovery process.

```java
package net.jini.discovery;
import java.net.InetAddress;
import java.net.UnknownHostException;

public class Constants {
    public static final short discoveryPort = 4160;
    public static final InetAddress getRequestAddress() throws UnknownHostException;
    public static final InetAddress getAnnouncementAddress() throws UnknownHostException;
}
```

The value of the discoveryPort variable is the UDP port number over which the multicast request and announcement protocols operate, and also the TCP port number over which the unicast discovery protocol operates by default.

The getRequestAddress and getAnnouncementAddress methods return the addresses of the multicast groups over which multicast request and multicast announcement take place, respectively. These methods may throw a java.net.UnknownHostException if called in a circumstance under which multicast address resolution is not permitted.
3.6 Marshalling Unicast Discovery Requests

The OutgoingUnicastRequest class provides facilities for marshalling unicast discovery requests into a form suitable for transmission over a network.

```java
package net.jini.discovery;
import java.io.IOException;
import java.io.OutputStream;

public class OutgoingUnicastRequest {
    public static void marshal(OutputStream str) throws IOException;
}
```

This class cannot be instantiated, and its only public method is static.

3.7 Unmarshalling Unicast Discovery Requests

The IncomingUnicastRequest class provides facilities for unmarshalling unicast discovery requests.

```java
package net.jini.discovery;
import java.io.InputStream;
import java.io.IOException;

public class IncomingUnicastRequest {
    public IncomingUnicastRequest(InputStream str) throws IOException;
}
```

Since, under the current version of the unicast discovery protocol, no useful information is transmitted in a request, this class has no public methods.
3.8 Marshalling Unicast Discovery Responses

The OutgoingUnicastResponse class provides marshalling facilities for unicast discovery responses.

```java
package net.jini.discovery;
import java.io.IOException;
import java.io.OutputStream;
import net.jini.core.lookup.ServiceRegistrar;

public class OutgoingUnicastResponse
{
    public static void marshal(OutputStream s,
                                ServiceRegistrar reg
                                String[] groups)
        throws IOException;
}
```

This class may not be instantiated. The sole static method, `marshal`, writes the given registrar proxy to the given output stream, and indicates that it is a member of the given set of groups (which is represented as an array which should have no null members, but may contain duplicates). If a problem occurs during marshalling or writing, it throws a `java.io.IOException`. 
3.9 Unmarshalling Unicast Discovery Responses

The `IncomingUnicastResponse` class allows a caller to unmarshal a unicast discovery response.

```java
package net.jini.discovery;
import java.io.IOException;
import java.io.InputStream;
import net.jini.core.lookup.ServiceRegistrar;

public class IncomingUnicastResponse {
    public IncomingUnicastResponse(InputStream s)
        throws IOException, ClassNotFoundException;
    public ServiceRegistrar getRegistrar();
    public String[] getGroups();
}
```

The constructor unmarshals a response from an input stream, and throws an exception if the reading or the unmarshaling fails. The `getRegistrar` method returns the unmarshalled registrar proxy. The `getGroups` method returns the set of groups of which the given lookup service is a member. This set is represented as an array of strings, with no null members (duplicate members may appear, however). The `equals` method returns true if both instances have the same registrar.