

# Configuring IceStorm

IceStorm is a relatively lightweight service in that it requires very little configuration and is implemented as an [IceBox](#) service. The configuration properties supported by IceStorm are described in [IceStorm Properties](#); some of them control diagnostic output and are not discussed here.

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## IceStorm Property Prefix

As you will see in [IceStorm Properties](#), IceStorm uses its IceBox service name as the prefix for all of its properties. For example, the property `service.TopicManager.Endpoints` becomes `DemoIceStorm.TopicManager.Endpoints` when IceStorm is configured as the IceBox service `DemoIceStorm`.

## IceStorm Server Configuration

The first step is configuring IceBox to run the IceStorm service:

```
IceBox.Service.DemoIceStorm=IceStormService,34:createIceStorm --Ice.Config=config.service
```

In this example, the IceStorm service itself is configured by the properties in the `config.service` file, which might look as follows for a non-replicated service:

```
Freeze.DbEnv.DemoIceStorm.DbHome=db
DemoIceStorm.TopicManager.Endpoints=tcp -p 9999
DemoIceStorm.Publish.Endpoints=tcp -p 10000
```

In this example, IceStorm uses [Freeze](#) to manage the service's persistent state, therefore the first property specifies the pathname of the Freeze database environment directory for the service. Here the directory `db` is used, which must already exist in the current working directory. This property can be omitted when the service is running in [transient mode](#).

The final two properties specify the endpoints used by the IceStorm object adapters; notice that their property names begin with `DemoIceStorm`, matching the service name. The `TopicManager` property specifies the endpoints on which the `TopicManager` and `Topic` objects reside; these endpoints must use a connection-oriented protocol such as TCP or SSL. The `Publish` property specifies the endpoints used by topic [publisher objects](#); using datagram endpoints in this property is possible but carries additional risk.

IceStorm's default [thread pool](#) configuration is sufficient when the service is running on a single CPU machine. On a host with multiple CPUs, you may be able to improve IceStorm's performance by increasing the size of its client-side thread pool using the `Ice.ThreadPool.Client.*` properties, but the optimal number of threads can only be determined with careful benchmarking.

## Deploying IceStorm Replicas

There are two ways of deploying IceStorm in its [highly available](#) (replicated) mode. In both cases, adding another replica requires that all active replicas be stopped while their configurations are updated; it is not possible to add a replica while replication is running.

To remove a replica, stop all replicas and alter the configuration as necessary. You must be careful not to remove a replica if it has the latest database state. This situation will never occur during normal operation since the database state of all replicas is identical. However, in the event of a crash it is possible for a coordinator to have later database state than all replicas. The safest approach is to verify that all replicas are active prior to stopping them. You can do this using the `icestormadmin` utility by checking that all replicas are in the `Normal` state.

## IceGrid Deployment

[IceGrid](#) is a convenient way of deploying IceStorm replicas. The term *replica* is also used in the context of IceGrid, specifically when referring to groups of object adapters that participate in [replication](#). It is important to be aware of the distinction between IceStorm replication and object adapter replication; IceStorm replication *uses* object adapter replication when deployed with IceGrid, but IceStorm does not *require* object adapter replication as you will see below.

An IceGrid [deployment](#) typically uses two adapter replica groups: one for the publisher proxies, and another for the topics, as shown below:

**XML**

```
<replica-group id="DemoIceStorm-PublishReplicaGroup">
</replica-group>

<replica-group id="DemoIceStorm-TopicManagerReplicaGroup">
  <object identity="DemoIceStorm/TopicManager" type="::IceStorm::TopicManager"/>
</replica-group>
```

The object adapters are then configured to use these replica groups:

**XML**

```
<adapter name="{service}.Publish"
  endpoints="tcp"
  replica-group="{instance-name}-PublishReplicaGroup" />

<adapter name="{service}.TopicManager"
  endpoints="tcp"
  replica-group="{instance-name}-TopicManagerReplicaGroup" />
```

An application may not want [publisher proxies](#) to contain multiple endpoints. In this case you should remove `PublishReplicaGroup` from the above deployment.

The next step is defining the endpoints for the adapter `Node`, which is used internally for communication with other IceStorm replicas and is not part of an adapter replica group:

**XML**

```
<adapter name="{service}.Node" endpoints="tcp" />
```

Finally, you must define the node ID for each IceStorm replica using the [NodeId](#) property. The node ID must be a non-negative integer:

**XML**

```
<property name="{service}.NodeId" value="{index}" />
```

**Example**

You can find a complete C++ example of an IceGrid deployment in the directory `demo/IceStorm/replicated`.

## Manual Deployment

You can also deploy IceStorm replicas without IceGrid, although it requires more manual configuration; an IceGrid deployment is simpler to maintain.

The first step is defining the set of node proxies using properties of the form `Nodes.id`. These proxies allow replicas to contact each other; their object identities are composed using `instance-name/nodeid`.

For example, assuming we are using the IceBox service name `IceStorm` and have three replicas with the identifiers 0, 1, 2 and an instance name of `DemoIceStorm`, we can configure the proxies as shown below:

```
IceStorm.InstanceName=DemoIceStorm
IceStorm.Nodes.0=DemoIceStorm/node0:tcp -p 13000
IceStorm.Nodes.1=DemoIceStorm/node1:tcp -p 13010
IceStorm.Nodes.2=DemoIceStorm/node2:tcp -p 13020
```

These properties must be defined in each replica. Additionally, each replica must define its node ID, as well as the node's endpoints. For example, we can configure node 0 as follows:

```
IceStorm.NodeId=0
IceStorm.Node.Endpoints=tcp -p 13000
```

The endpoints for each replica and ID must match the proxies configured in the `Nodes.id` properties.

Two additional properties allow you to configure replicated endpoints:

- `service-name.ReplicatedTopicManagerEndpoints`  
Defines the endpoints contained in proxies returned by the topic manager.
- `service-name.ReplicatedPublishEndpoints`  
Defines the endpoints contained in the publisher proxy returned by the topic.

For example, suppose we configure three replicas:

```
IceStorm.NodeId=0
IceStorm.TopicManager.Endpoints=tcp -p 10000
IceStorm.Publish.Endpoints=tcp -p 10001:udp -p 10001

IceStorm.NodeId=1
IceStorm.TopicManager.Endpoints=tcp -p 10010
IceStorm.Publish.Endpoints=tcp -p 10011:udp -p 10011

IceStorm.NodeId=2
IceStorm.TopicManager.Endpoints=tcp -p 10020
IceStorm.Publish.Endpoints=tcp -p 10021:udp -p 10021
```

Each replica should also define these properties:

```
IceStorm.ReplicatedPublishEndpoints=\
    tcp -p 10001:tcp -p 10011:tcp -p 10021:udp -p 10001:udp -p 10011:udp -p 10021
IceStorm.ReplicatedTopicManagerEndpoints=tcp -p 10000:tcp -p 10010:tcp -p 10020
```

An application may not want [publisher proxies](#) to contain multiple endpoints. In this case you should remove the definition of the `ReplicatedPublishEndpoints` property from the above deployment.



#### Example

You can find a complete C++ example of a manual deployment in the directory `demo/IceStorm/replicated2`.

## IceStorm Client Configuration

Clients of the service can define a proxy for the `TopicManager` object as follows:

```
TopicManager.Proxy=IceStorm/TopicManager:tcp -p 9999
```

The name of the property is not relevant, but the endpoint must match that of the `service.TopicManager.Endpoints` property, and the object identity must use the IceStorm [instance name](#) as the category and `TopicManager` as the name.

## IceStorm Object Identities

IceStorm hosts one [well-known object](#), which implements the `IceStorm::TopicManager` interface. The default identity of this object is `IceStorm/TopicManager`, as seen in the stringified proxy example above. If an application requires the use of multiple IceStorm services, it is a good idea to assign unique identities to the well-known objects by configuring the services with different values for the `service.InstanceName` property, as shown in the following example:

```
DemoIceStorm.InstanceName=Measurement
```

This property changes the category of the object's identity, which becomes `Measurement/TopicManager`. The client's configuration must also be changed to reflect the new identity:

```
TopicManager.Proxy=Measurement/TopicManager:tcp -p 9999
```

## IceStorm Database Configuration

By default, IceStorm uses a [Freeze](#) database to store its persistent state. You can configure IceStorm to use an SQL database instead by setting several properties.

When using an SQL database, IceStorm stores its persistent state in two tables:

- `<service-name>[_<node-id>]_SubscriberMap`
- `<service-name>[_<node-id>]_LLU`

A number of properties control how IceStorm accesses an SQL database:

- [Ice.Plugin.DB](#)  
To use IceStorm with an SQL database, you must set this property to the value `IceStormSqlDB:createSqlDB`.
- [Ice.Plugin.SQLThreadHook](#)  
This property is necessary to ensure that SQL resources are cleaned up properly and must be set to `IceStormService:createThreadHook`.
- [service.SQL.DatabaseType](#)
- [service.SQL.DatabaseName](#)
- [service.SQL.HostName](#)
- [service.SQL.Port](#)
- [service.SQL.UserName](#)
- [service.SQL.Password](#)

These properties are described in detail in [IceStorm Properties](#).

### See Also

- [IceStorm Properties](#)
- [IceBox](#)
- [Freeze](#)
- [IceGrid](#)
- [The Ice Threading Model](#)
- [Object Adapter Replication](#)
- [IceStorm Administration](#)
- [Using an IceStorm Publisher Object](#)
- [Highly Available IceStorm](#)