

## Class *SystemSettingsBroker*

package: **Persistence**

```
public class SystemSettingsBroker
```

Provides functionality for accessing system settings data from the database.

## Class *WorkgroupBroker*

package: **Persistence**

```
public class WorkgroupBroker
```

Provides functionality for accessing workgroup data from the database.

Method Summary	
public void	<b>delete</b> ( <a href="#">Workgroup</a> p0) Deletes the given workgroup object from the database.
public <a href="#">Workgroup</a>	<b>getNew</b> ( ) Gets a new, empty workgroup that can then have employees assigned to it.
public void	<b>getWorkgroup</b> ( ) Returns a specific workgroup.
public <a href="#">String</a>	<b>getWorkgroupList</b> ( <a href="#">Supervisor</a> supervisor) Returns a collection of the names of all workgroups, rather than the workgroups themselves.
public void	<b>getWorkgroups</b> ( ) Returns a collection of all workgroups that a supervisor is responsible for.
public void	<b>save</b> ( <a href="#">Workgroup</a> p0) Saves the given workgroup object to the database.

## Method Detail

### delete

```
public void delete(Workgroup p0)
```

Deletes the given workgroup object from the database.

### getNew

```
public Workgroup getNew()
```

Gets a new, empty workgroup that can then have employees assigned to it.

### getWorkgroup

```
public void getWorkgroup()
```

Returns a specific workgroup.

### getWorkgroupList

```
public String getWorkgroupList(Supervisor supervisor)
```

Returns a collection of the names of all workgroups, rather than the workgroups themselves. This is primarily used for lists which are then used to choose a specific workgroup to access.