

# IsObjectInACLGroup

**Important Note:** You must **NOT** to use this function to limit features to users that belong to specific groups. Instead you **MUST** use `hasObjectPermissionTo`. Using this function forces the server owner to name their group a certain way, whereas using `hasObjectPermissionTo` allows the owner to give permission for whatever features you restrict to whatever groups they have set up in their ACL.

This function is used to determine if an object is in a group.

## Syntax

```
bool isObjectInACLGroup ( string theObjectName, aclgroup theGroup )
```

**OOP Syntax** [Help! I don't understand this!](#)

**Method:** *aclgroup:doesContainObject(...)*

## Required Arguments

- **theObjectName:** the name of the object to check. Examples: "resource.ctf", "user.Jim".
- **theGroup:** the ACL group pointer of the group from which the object should be found.

## Returns

Returns *true* if the object is in the specified group, *false* otherwise.