

# Flowable6.4 -

“ Flowable6.4 -

<https://gitee.com/threefish/NutzFw.git>

act\_ru\_identitylink      Task      API

```
task.addCandidateGroup(String groupId);
task.addCandidateUser(String userId);

task.addCandidateGroups(Collection<String> candidateGroups);
task.addCandidateUsers(Collection<String> candidateUsers);
```

API      act\_ru\_identitylink

ID_	REV_	GROUP_ID_ ▼	TYPE_	USER_ID_	TASK_ID_ ▼
▶ 182514	1	(Null)	candidate	test1	182512

API      TYPE\_ “candidate”      Flowable

```
//
public IdentityLinkEntity addCandidateUser(String taskId, String userId) {
    return this.addTaskIdentityLink(taskId, userId, (String)null, "candidate");
}
//
public IdentityLinkEntity addCandidateGroup(String taskId, String groupId) {
    return this.addTaskIdentityLink(taskId, (String)null, groupId, "candidate");
}
```

API

“identityLinkTyp”      TYPE\_

ID_	REV_	GROUP_ID_ ▼	TYPE_	USER_ID_	TASK_ID_ ▼
162514	1	dept1	dept	(Null)	162512
▶ 162513	1	org1	org	(Null)	162512

UserTask

UserTaskActivityBehavior

UserTaskActivityBehavior

### Flowable6.4 - Behavior

UserTaskActivityBehavior    handleAssignments

```

public class ExtUserTaskActivityBehavior extends UserTaskActivityBehavior {

    private static final long serialVersionUID = 7711531472879418236L;

    public ExtUserTaskActivityBehavior(UserTask userTask) {
        super( userTask);
    }

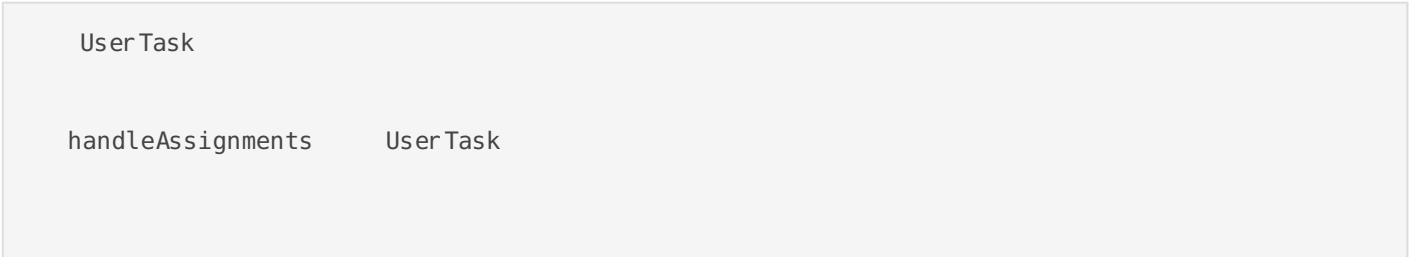
    /**
     *
     */
    @Override
    protected void handleAssignments(TaskService taskService, String assignee, String owner,
List<String> candidateUsers, List<String> candidateGroups, TaskEntity task, ExpressionManager
expressionManager, DelegateExecution execution) {

        //

        super.handleAssignments(taskService, assignee, owner, candidateUsers,
candidateGroups, task, expressionManager, execution);
    }
}

```

### NutzFW



```
case SINGLE_USER:
    //
    assignee = taskExtensionDTO.getAssignee();
    break;
case MULTIPLE_USERS:
    //      candidateUsers
    candidateUsers =
taskExtensionDTO.getCandidateUsers().stream().map(CandidateUsersDTO::getUserName).collect(Collector
    break;
case USER_ROLE_GROUPS:
    //      group
    candidateGroups =
taskExtensionDTO.getCandidateGroups().stream().map(CandidateGroupsDTO::getRoleCode).collect(Col
    break;
```

---

Revision #1

Created 30 July 2020 14:32:08 by

Updated 30 July 2020 14:36:27 by