## Project Deliverable Report

**Internal deliverable nr 8.19 Social support portlet**

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Social support portlet

1. Introduction

The social support portlet provides a learner support service in which other learners in the network are engaged in providing assistance to learners who have a particular request for support. After a learner has formulated a question, the TENCompetence infrastructure assists in finding the most suitable person(s) to answer this particular question. The social support portlet caters for the following kind of scenarios.

2. Scenario

Suppose we have a Community on Psychology with a competence profile for Educational psychology. User Philip has registered for this community, selected the CP Educational psychology and created a personal development plan (PDP). Finally, let’s assume that Philip while studying A1 Quantitative data analysis, runs into problems. He has a problem understanding the relations between a number of concepts and as a consequence he is not able to complete an assignment. He studies some additional literature and searches the web, to no avail though. Philip is studying on his own and thus out of touch with any peer students decides to pose a question to the 'on-line tutor'; he describes the general problem and his question. The TENCompetence system then selects those peers that would be the best candidate for assisting Philip and sets up an ad hoc transient community to allow Philip and his peers to arrive at an answer to his question.

Actors: Learners and peers, system

Flow of Events

1. Philip has registered to the community and created a basic profile, containing at least his name and email address.
2. Philip has selected the competence profile, matching competence development plan, performed a self-assessment and created a personal development plan.
3. While working for action A1, Philip has difficulty understanding some concepts. The resources in the action do not provide sufficient detail or are of the wrong level to help Philip in finding the answer himself. He decides to look for support.
4. Philip accesses the support form that is available from the action and poses his question in sufficient detail.
5. The system selects the most suitable peers and invites them to assist Philip in finding an answer to his question.
6. The peers can accept or decline this invitation.
7. When the required number of peers has accepted the invitation, the system sets up an forum that can be accessed by Philip and the selected peers. The forum contains the question, and a guideline.
8. The system notifies Philip and the peers about the existence of the forum.
9. Philip and peers can discuss the question, and jointly reach a solution or answer to the question.

A generalized workflow is depicted in Figure 1.

Figure 1: Flow of events for social support
3. Portlet implementation

A first release of Liferay social support portlet has been implemented. The source code is available under the BSD licence, copyright TENCompetence Foundation, from Sourceforge (http://sf.net/projects/tencompetence). The first release is also available from the DSpace repository at http://hdl.handle.net/1820/2121

Figure 2: Overview of social help portlet options
Figure 3: Form to formulate the request

Figure 4: Request was successful

Figure 5: Discuss with peer to obtain answer
4. Portlet API

The technical design is described in the form of the API.

4.1 Activities/Portlets

This section contains a list of activities that LNUs (learning network users) may perform. These activities are split up into three separate portlets:

Diagram 1: Portlet architecture

1. **Request Portlet** – This portlet serves requests to the system to start the social help procedure. *Request* is sent by the LNUs and is not visible from LNUs.

   This portlet launch the follow activities:
   
   - Define specific *Request* to some problem.
   - Set all LNUs as potential *peer tutor* participating in a *Social Help*
   - Launch the jobSearchSchedule Portlet

2. **Invite Portlet** – this portlet executes the search algorithm for tutor suitability. It creates a ranked list of users and selects the first two of them. Then executes the job which invites the selected peer tutors by mail. This job and task has an exactly specified time (2 days). These are persistent jobs, for which the state is saved in a database and it can be sure that those jobs won't be lost. The invitation cycle has reached completion when some peer tutor accepts the invitation.
The tutor gets an invitation by e-mail. The message contains a description of the problem and corresponding activity. The tutor may either refuse or agree to join. If a tutor were to either accept or reject after expiration of the invitation, he or she should receive a message to the effect that the invitation has expired.

3. **Discussion Portlet** - The Discussion Portlet is used for holding Discussions. Every Request initiates a new Thread of the Discussion. The Thread consists of a multitude of Messages containing information about the Request of the respective Thread. Discussions may be added by the LNU with make the Request. Threads are formed when a LNU sends a Message. The LNU may also reply to an existing Message. This way he continues the Thread. Then it (The Thread) becomes a hierarchy of Messages – sent and replied. Messages have a title and contain a short text. They must also keep information about their sender and the sending date.

**4.2. Flow of events (design phase)**

**4.2.1. Flow of events for do Request Use Case**

**Precondition:**

The user has logged to the system and is recognized as a system LNU.

**Main flow:**

1. The UI creates a Request Processor instance.
2. The Request Processor instance is initialised.
3. The UI provides the content of the Request.
4. A new instance of the Request Content database object is created.
5. The Request Processor saves into the database and launches the search algorithm and job schedule for sending invitation mail to peer tutors.

**4.2.2. Flow of events for Refuse/Agree to Participate In Discussion Use Case**

**Precondition:**

The user has logged to the system and is recognized as a system LNU.

**Main flow:**

1. The LNU follows a link to the Views Requests from his/her control page.
2. The system shows the main page of the Active Requests. It contains all current Requests for this LNU.
3. The LNU selects a request and view problem’s details.
4. The LNU may Refuse or Agree the request invitation.
4.2.3. Flow of events for Participate In Discussion Use Case

Precondition:

The user has logged to the system and is recognized as a system LNU.

Main flow:

LNU may participate in any Problem Discussion that exists in the Social Help Discussion Board.

1. The LNU follows a link to the Social Help Discussion Board from his control page.
2. The system shows the main page of the Social Help Discussion Board. It contains all current Problem Discussion.
3. The LNU selects a request and launches it.
4. The system shows all requests (Threads) available.
5. The LNU may send (S1) either a new Message, or browse the tree of Messages and reply to any of them. After sending the Message, the system goes back to (4).

Subflows:

S1. The system shows a new page – a Message composer. There the LNU types the text of the message. Finally the LNU sends the Message.

4.3. Objects

In this section the objects needed for the Social Help are described. It should be noted that the lists of object fields listed below may not be exhaustive and it include only specific fields. Social Help API should provide getters and/or setter for all fields listed in this section.

The main Social Help API objects are showed in follow class diagram:
Diagram 2: Class diagram social help user

4.3.1. SocialHelpUser

This section contains an extension of the definition of the user object in invitation cycle.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Values</th>
<th>Default Value</th>
<th>M/A</th>
<th>Reason/meaning/usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td>String</td>
<td>&quot;&quot;</td>
<td>M</td>
<td>E-mail address of the user</td>
</tr>
<tr>
<td>socialHelpRole</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>Indicates what is the user role: (1) learner and (2) peer tutor.</td>
</tr>
<tr>
<td>socialHelpStatus</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>The status has follow value: (1) receive invitation; (2) accept invitation; (3) decline invitation.</td>
</tr>
</tbody>
</table>

1 This column describe whether the associated filled is either filled in 'Manually, by the user, or 'Automatically, by the system.
The list of methods of this class follows:

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Static</th>
<th>Return</th>
<th>Parameters</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>receiveInvitation</td>
<td>N</td>
<td>Boolean</td>
<td>question Integer</td>
<td>This method should be used to invite a user to participate as a tutor in a peer community. If the user accepts the invitation, the method returns true and false, otherwise.</td>
</tr>
</tbody>
</table>

### 4.3.2. SocialHelpRequest

This object represents the user request for social help.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Values</th>
<th>Default Value</th>
<th>M/A</th>
<th>Reason/Meaning/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>socialHelpRequestID</td>
<td>Integer</td>
<td>Last ID + 1</td>
<td>A</td>
<td>A unique identifier for each agenda</td>
</tr>
<tr>
<td>socialHelpUserID</td>
<td>Integer</td>
<td>UserID</td>
<td>A</td>
<td>Uniquely identifies, the LNU, associated with the Request.</td>
</tr>
<tr>
<td>discription</td>
<td>String</td>
<td>&quot;&quot;</td>
<td>M</td>
<td>The description of the problem.</td>
</tr>
<tr>
<td>title</td>
<td>String</td>
<td>&quot;&quot;</td>
<td>M</td>
<td>The title of problem request.</td>
</tr>
</tbody>
</table>

### 4.3.3. SocialHelpWorkflow

This object represents the invitation cycle.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Values</th>
<th>Default Value</th>
<th>M/A</th>
<th>Reason/Meaning/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SocialHelpWorkflowID</td>
<td>Integer</td>
<td>Last ID + 1</td>
<td>A</td>
<td>A unique identifier for the tutor competence object.</td>
</tr>
<tr>
<td>socialHelpRequestID</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>Provides identifier from Request</td>
</tr>
<tr>
<td>numberOfCycle</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>The number of invitation cycle.</td>
</tr>
</tbody>
</table>

### 4.3.4. SocialHelpForum

This object is used to represent a problem discussion forum.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Values</th>
<th>Default Value</th>
<th>M/A</th>
<th>Motivation/Reason/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>socialHelpForumID</td>
<td>Integer</td>
<td>Last ID + 1</td>
<td>A</td>
<td>Provides a unique identifier for forum</td>
</tr>
<tr>
<td>socialHelpRequestID</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>Provides identifier from Request</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------</td>
<td>-----</td>
<td>---</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>socialHelpUserID</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>Provides identifier from user</td>
</tr>
<tr>
<td>socialHelpParentForumID</td>
<td>Integer</td>
<td>0</td>
<td>A</td>
<td>Provides identifier from parent forum. It is hierarchical structure of data.</td>
</tr>
<tr>
<td>sendDate</td>
<td>Long</td>
<td>Now()</td>
<td>A</td>
<td>Indicates the date and time of sent the message.</td>
</tr>
<tr>
<td>message</td>
<td>String</td>
<td>&quot;&quot;</td>
<td>M</td>
<td>Defines the subject of the message.</td>
</tr>
</tbody>
</table>

**4.4. Invitation Scheduler Service**

The Invitation Scheduler service would ensure that jobs (send invitation email) are scheduled to run at specific times in the future. These jobs could be run multiple times based on the user’s preference.

The Invitation Scheduler Service that we are going to develop will have the following features:

- The ability to schedule jobs at fixed and varying times
- The ability to schedule jobs that can run at fixed intervals indefinitely
- The ability to cancel jobs
- The ability to list all the currently scheduled jobs

The figure below shows the sequence of events of the Invitation Scheduler Service.

**Diagram 3: Invitation Scheduler Service**