Operational Concept Description (OCD)

City of Los Angeles
Applicant Resource Center

Team 09

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7th December 2013
<table>
<thead>
<tr>
<th>Date</th>
<th>Author</th>
<th>Version</th>
<th>Changes made</th>
<th>Rationale</th>
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<tbody>
<tr>
<td>09/26/13</td>
<td>DN</td>
<td>1.0</td>
<td>Initial draft for CSCI 577a; Template taken from ICSM EPG course material</td>
<td></td>
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<tr>
<td>10/16/13</td>
<td>DN, PR</td>
<td>1.1</td>
<td>Added the details of the proposed system like element relationship diagrams and business workflows</td>
<td>Enhancements for Foundation phase.</td>
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</table>
| 10/20/2013 | DN     | 1.2     | • Added missed out stakeholders  
• Updated Program model, Benefits chain and System Boundary accordingly  
• Added Language module to the proposed new system | Update of changes suggested in ARB |
| 10/23/2013 | RM     | 1.3     | Fixes in Program Model and Benefits Chain diagram                                                |                               |
| 12/7/2013  | RM, DN | 1.4     | • Fixes in Program Model and Benefits Chain.  
• Added explanation for MMFs mapping to OCs  
• Added justification for OC priorities. | Update of changes suggested in DCR ARB.          |
| 12/7/2013  | RM     | 2.0     | Fix for Capability Goals                                                                      |                               |
| 12/8/2013  | DN     | 2.1     | Added explanation for mapping OCs with the components of the Element Relationship Diagram        |                               |
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1. Introduction

1.1. Purpose of the OCD
The purpose of the OCD is to capture the vision of the success critical stakeholders of this project. The success critical stakeholders for this project along with their roles are as follows:
- City of Los Angeles Department of Personnel Public Safety Background & Employment Services Division - owner
- Supervisors, investigating officers, administrators and supporting staff - users
- City IT staff – maintainers
- Members of Team 09 - developers

1.2. Status of the OCD
The version number for this document is 1.1 and the project is currently in the Valuation phase. Some of the open issues that have to be resolved are as follows:
- Modify the current prototype to use DB2
- Extend the prototype to store reference responses in the database and retrieve them.
2. Shared Vision

2.1. Overview of the system

Table 1: The Program Model

<table>
<thead>
<tr>
<th>Assumptions:</th>
<th>Stakeholders</th>
<th>Initiatives</th>
<th>Value Propositions</th>
<th>Beneficiaries</th>
</tr>
</thead>
</table>
| - The new system will be accepted by the staff of City. | - References  
- Support Staff  
- Investigators  
- Managers  
- City IT staff  
- Developers | - Develop the web based system for reference processing  
- Provide training to the City staff to use the new system  
- Maintain the web based system | - Reduced time and effort in sending reference requests, receiving and processing reference letters  
- Decrease number of personnel involved in processing reference letters  
- Decreased postal costs  
- Decrease paperwork | - Applicants  
- Supports staff  
- Investigators  
- Managers |

<table>
<thead>
<tr>
<th>Costs</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| - Time spent by client in giving inputs to development team, evaluating prototypes and training staff.  
- Developer time  
- Maintenance costs (IT staff)  
- Hardware Costs:  
  i) Web Server running Windows Operating System with IIS6 or above  
  ii) Web Server Hosting on the World Wide Web  
  iii) DB2 (or SQL Server) Database (Licenses plus hardware/software)” | - Decreased postal costs  
- Decreased time and effort  
- Increased efficiency of reference processing |
2.2. Benefits chain diagram

Assumptions:
- The new system will be accepted by the staff of City

Figure 1: Benefits Chain Diagram
2.3. System Boundary and Environment

Applications:
- Automated Email
- Reference letter completion
- Reference letter viewing
- Investigator assignment

Support Infrastructure:
- ASP.net
- Visual Studio Express
- DB2
- Structured Query Language

Figure 2: System Boundary and Environment Diagram
3. System Transformation

3.1. Information on Current System

3.1.1. Infrastructure

The City of LA, Applicant Resource Center performs background investigations of job applicants by reviewing reference letters. This is currently performed manually using postal service. For the applicants who have been selected, the supporting staff look up the references mentioned in the application and send mails to them enclosing the confidentiality agreement and the reference letter form. These references in turn fill up the forms and send them back to the City of LA listing out other possible references for the same candidate. Investigating officers are assigned to applicants by the Background Investigation Supervisor. This information is maintained by the Supervisor using spreadsheets.

3.1.2. Artifacts

The following is a list of physical forms and letters that the current system uses:
- LA City Application Form: This includes the complete questionnaire that the applicant fills out during the application. This includes the list of references that he wish to provide.
- Confidentiality Personal Inquiry: The confidentiality agreement that has to be signed by the references
- Personal Inquiry Questionnaire Police Officer Applicant: The form to be filled up by the reference with the details about the applicant. This form also provides a provision for the reference to list out additional references for the same applicant.

3.1.3. Current Business Work-flow

![Activity diagram for work-flow of current system](Image)
3.2. System Objectives, Constraints and Priorities

3.2.1. Capability Goals

Table 2: Capability goals table

<table>
<thead>
<tr>
<th>Capability Goals</th>
<th>Priority Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC-1: Automatic email generation to references</td>
<td>Must Have</td>
</tr>
<tr>
<td>OC-2: Reference letter completion</td>
<td>Must Have</td>
</tr>
<tr>
<td>OC-3: Reference Letter Viewing</td>
<td>Must Have</td>
</tr>
<tr>
<td>OC-4: Investigator assignment to candidate</td>
<td>Must Have</td>
</tr>
<tr>
<td>OC-5: Language options</td>
<td>Nice to Have</td>
</tr>
</tbody>
</table>

3.2.2. Organizational Goals

- **OG1**: Improve reference responses by providing for web based reference letter submission.
- **OG2**: Reduce labor hours and paper work for support staff by providing an electronic system for automatically sending emails for reference requests.
- **OG3**: Eliminate postal costs in reference processing.
- **OG4**: Reduce labor hours for managers and investigators by providing a web based application for tracking assigned candidates and reference responses.

3.2.3. Constraints

- **CO1**: Use of DB2
- **CO2**: Use of Cold Fusion or ASP.net for development
- **CO3**: Data storage on in-house LAPD server
### 3.2.4. Relation to Current System

#### Table 3: Relation to Current System

<table>
<thead>
<tr>
<th>Capabilities</th>
<th>Current System</th>
<th>New System</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roles and Responsibilities</strong></td>
<td>1. Support staff mails reference requests via post. 2. References manually fill up the paper form and mail it back.</td>
<td>1. Support staff fills in the online form to generate emails to references. 2. Fill in the form online and submit.</td>
</tr>
<tr>
<td><strong>User Interactions</strong></td>
<td>Interactions between Support staff and References through post. References have to be physically filed into large file folders when a reference is completed and returned. The file has to be located and the letter has to be physically retrieved for any review.</td>
<td>Interactions are electronic. When a reference is submitted online, it is automatically stored against the Candidate’s information. The letter can be reviewed by the appropriate personnel by logging in to the Online System and clicking a couple of buttons.</td>
</tr>
<tr>
<td><strong>Infrastructure</strong></td>
<td>Infrastructure requires long people hours and relies heavily on the postal system.</td>
<td>Infrastructure eliminates need for postal system and reduces the long labor hours.</td>
</tr>
<tr>
<td><strong>Stakeholder Essentials and Amenities</strong></td>
<td>Online reference letter submission provision.</td>
<td></td>
</tr>
<tr>
<td><strong>Future Capabilities</strong></td>
<td>1. Support for sending cascading reference requests. 2. Integration with LDAP for authentication and authorization.</td>
<td></td>
</tr>
</tbody>
</table>

### 3.3. Proposed New Operational Concept

#### 3.3.1. Element Relationship Diagram

The proposed new model consists of the following modules:

(i) Authentication module: This module takes the username and password from the user and checks the authenticity of the user. Depending upon who the user is, the next interface is displayed.

(ii) Support staff module: This module is used to receive the inputs from the support staff, which includes details of the candidates (like first and last names, last four digits of their SSN, department applied, etc.) and the details of the corresponding references (like name and email ID). Upon submission of these details to the database, the email-IDs of the references entered in the form are sent to the ‘Email generator’ module.

(iii) Email generator module: This module sends out emails to references. It interacts with the ‘Support Staff’ module to send out the first set of emails requesting references for each candidate. Investigators also interact with this module to send reminders to references who have not responded.
Investigator module: This module has two sub-modules. The investigators interact with the ‘Unassigned Candidates UI’ module to assign candidates to themselves. This information is then updated in the database. The investigators use the ‘Reference Letter UI’ module to review the reference responses received.

Manager module: This module has three sub-modules:
- The ‘Investigators listing UI’ lists all the investigators and allows managers to add or delete investigators to this list.
- The ‘Investigators Review UI’ is used by managers to review the overall investigator-candidate assignments.
- The ‘Reference Status UI’ is used by managers to review the status of reference letters (received/not received) of all the candidates.

Reference module: This module has two sub-modules:
- The References interact with the ‘Language module’ to input their language option. This module then interacts with the database to retrieve reference form in the language specified.
- The “Reference form UI” receives the references responses and stores it in the database.

Mapping of Element Relationship Diagram to Operational Capabilities:
(i) OC-1: The capability provided by OC-1 is addressed by the following modules
   - Support Staff via “Input information” from Support Staff
   - Email Generator via “Send Emails” to Reference
(ii) OC-2: The capability provided by OC-2 is addressed by the Reference Module through:
   - “Input” from Reference
   - “Update” to database
(iii) OC-3: The capability provided by OC-3 is addressed by the following modules:
   - Manager module through:
     - “Review Request” to “Reference Status UI”
   - Email Generator module through:
     - “Send Reminder” from Investigator
   - Investigator module through:
     - “Review Request” to “Reference Letter UI”
(iv) OC-4: The capability provided by OC-4 is addressed by the following modules:
   - Investigator module through:
     - “Select Candidates” to “Unassigned Candidates UI”
   - Manager module through:
     - “Review request” to “Investigator Review UI”
(v) OC-5: The capability provided by OC-5 is addressed by the Reference module through “Choose language” from “Reference”
Operational Concept Description (OCD)

Version 2.1

Figure 4: Element relationship diagram
3.3.2. Business Work flows

3.3.2.1. Reference process and investigator assignment work flow:

This is the basic work flow of the system where the support staff initiates the reference process by filling in the candidate and respective reference information; and sending out the first request mails for reference filling. The reference clicks on the secure link, completes the reference form and submits. Once the investigator is intimated by the supervisor, he assigns candidates to himself and starts reviewing. If any reference requests are found to have not been responded to for a long time, the investigator can send reminder mails to that reference.

![Diagram](image)

Figure 5: Basic business work flow diagram for reference processing

3.3.2.1. Adding and deleting investigators work flow:

This is the work flow for adding and deleting investigators to the database by the supervisor/manager. After a supervisor adds an investigator to the database, the investigator will be allowed to assign candidates to himself and start reviewing their references. Once an investigator is deleted from the database, all the candidates assigned to him will be put into the pool of unassigned candidates.
3.3.2.3. Business workflow for reference processing when the reference does not have email ID:
When the references do not have email-IDs, the current process which depends on the postal system is followed. (Figure 3)

3.4. Organizational and Operational Implications
3.4.1. Organizational Transformations
- Need a new maintainer for the new system since it uses ASP.net and C#.
- The paper based work related to reference requests and responses processing is reduced due to the web based system.

3.4.2. Operational Transformations
- Investigators need to assign candidates to themselves using the new application on intimation from the Supervisor.
- Investigators will be able to choose unassigned candidates' application for processing even without assignment by the Supervisor.