1. Introduction

The problem of selection of security service employees and their competencies is solved by the project research team (employees of the Faculty of Security Engineering and Faculty of Management Science and Informatics) in the project „Optimisation of the competencies in correlation with the particularity of the type positions in security services“ (VEGA 1/0064/15). The main goal of the project is to create a tool enabling modelling of the personal competencies of the applicants for private security services depending on requirements of the security environment and protected interest. The software tool is created in the conditions of the Slovak Republic, in Slovak language, and it consists of a database system and a web application.

Private security in Slovakia operates as a private security service and technical service to protect persons and property. Requirements for running a security service (professional, physical and mental) are stated in the Directives [1], [2]:

- Act No. 473/2005 Coll. On providing services in the field of private security and on modification and amendment of certain Acts,
- Regulation of the Ministry of Internal Affairs No. 634/2005 Coll., which is used to implement the provisions of the Act No. 473/2005 Coll. On providing services in the field of private security and on modification and amendment of certain Acts.

In the Act on providing services in the field of private security (Act No. 473/2005 Coll.), system requirements in terms of the qualification of private security service providers are not specified. Guard duty and detective services are considered the same. Fundamental differences in the subject matter, personnel competencies and expertise are not respected. The Act demoted the more demanding detective service to the level of the standard physical protection (e.g. qualification requirements, professional knowledge, general eligibility). Hereby the system of personnel selection and educational preparation of the detective service providers is depreciated.

2. Selection of security staff

The selection and recruitment of new employees is a significant step for an organization and can be understood as an investment into its development. Even the process of employee selection for private security service providers is quite problematic. Nevertheless, there is an effort to identify basic competence requirements for some type positions, which can be evaluated positively (National Occupation System http://www.sustavapovolani.sk). Based on theoretical knowledge, surveys and practical experience, an algorithm for the selection of security staff was created. This algorithm contains the following subsequent steps [3]:

Keywords: security services, selection of employees, software
Preliminary phase:
  a) Job analysis;
     • Security analysis of an object and its environment:
       - Job description;
       - Job specification;
  b) Defining the suitability of employees;
  c) Recruitment.

Selection phase:
  a) Examining a structured Curriculum Vitae and a personal
     questionnaire;
  b) Preliminary (initial) interview;
  c) Testing the applicants;
  d) Selective (continuous) interview;
  e) Examining references.

Evaluation phase:
  a) Selection assessment;
  b) Selective (final) interview;
  c) Decision on applicant selection;
  d) Informing the applicant of the selection.

Using the above algorithm, for the needs of the National
System of Professions by the expert group of the Slovak
Council of Private Security, 10 type positions were updated and 6 type
positions were newly established [3]: Manager in the field of guard
and protective services and self-protection; Project Specialist in the
field of private security; Lecturer in the field of security services;
Detective Specialist; Trainee Detective; Chief Detective.

Subsequently, private security staff files were created for
all type positions. Each file contains the characteristics of
a type position, a job description, occupational regulation, the
ISCO-08 and ISCO-08 specification as well as the required level
of education in terms of the European Qualifications Framework
and the National Qualifications Framework. The file also lists the
general capabilities, expertise, and skills that an ideal security
employee should have. For a particular type position, the
preferred level of the selected general competencies (elementary,
advanced, high) and the Head of Physical Protection Change
level of the qualification framework (professional knowledge and
skills) are assigned. The defined requirements were the starting
point for creating a software tool to support personnel selection
in security services.

3. Software tool to support personnel selection in the
security services

Information systems are an inseparable part of human
activity in nearly all fields [4]. For example, in the field of
Crisis Management, it is obvious that the management of crisis
situations is undergoing rapid changes due to advances in
Information Technology. After over three decades of application
of computer based information systems to the crisis management,
these systems are getting wider acceptance by the community of
emergency managers [5]. In the field of Security Management,
various supportive software tools are more and more frequently
used [6].

Firms engaged in security services such as Private Security
Service (further SBS) also belong to the field of security
technologies. Within the optimisation of SBS services in the
Slovak Republic, there is an effort to deal with the competencies
of the hired employees. To simplify the activities connected with
the mentioned problem, within the project VEGA 1/0064/15
supportive software tool was designed and implemented. Figure
1 depicts the data model of the designed software tool database.

4. Development of the software tool database

When developing software systems, it is necessary to set basic
system requirements at the beginning. That is why the very first
step of the software tool creation was defining requirements for
the functionality of the respective tool.

Since the experts from various fields take part in the project,
it was necessary to create a set of requirements, so that it would
suit the needs of the experts from the security management
and psychology. At the same time, it was necessary to specify
the requirements, so that it would also follow the needs and
suggestions of the experts from the field of informatics. Therefore,
the initial phase of the project included several project team
member meetings to specify the requirements.

The basic part of the tool is the database of individual type
positions as well as the database of all attributes, specifics and
characteristics of individual type positions. Based on the Act
No. 473/2005 Coll., which puts emphasis on integrity, reliability,
health and required professional eligibility of the employees of
SBS, the basic structure of the database was created. The second
source of creating the basic structure of the database was the
register of occupations of the National Occupation System – area
SBS. The two respective sources formed the part of the database
which was named legal requirements. Requirements of this part of
the database are necessary for the creation of the software tool as
early as the first step of its implementation.

The second group of requirements for the data and the
database were the specifics of individual objects from the point
of view of risk analysis. To be more precise, it is the specification of
inner and outer security risks, sources of danger in the respective
object and the whole of the situation from inner or outer point
of view in the respective object where the type position will be
carried out. The methods and forms of protection required in
the respective object will result from identified security risks and
dangers. These methods and forms will then indicate certain
supplementary requirements for the corresponding type positions.
This part of the database was named specific requirements.
The listed group of requirements is currently in the process of
extension and will be implemented in the near future. Within the
The data model. The development of the data model underwent several phases of modification and, as a result, several alternatives were created. The eventual alternative consisted of 29 database tables so this data model can be considered large.

Based on the data model, the database system which enables administration of individual dials in the database was developed. The database system MySQL is the system in which the database is implemented. This system is at the moment the most popular and freely spreadable from all SQL systems in the field of project, our goal was to take into account all the requirements, the legal group as well as the group of specific requirements. However, the project had limited human and time capacities and that is why, in the first phase, our attention was focused on the group of legal requirements.

The database of the software tool consists of data of various nature and in the present, the most appropriate tool to accomplish this task is the relational database system. Before developing the database, it was necessary to design its structure by the means of the data model. The development of the data model underwent several phases of modification and, as a result, several alternatives were created. The eventual alternative consisted of 29 database tables so this data model can be considered large.
the database administration. It is developed, distributed and supported by Oracle Corporation. When developing the database, the tool MySQL Workbench was used, which is the graphic tool for the work with MySQL servers and databases. It fully supports MySQL Server, versions 5.1 and higher. It is compatible with MySQL Server 5.0, but it does not support all its functions. It is not compatible with MySQL Server, versions 4.x.

For developing the application of the database system working over the database, the programming language Java was selected. Java is an object oriented programming language, originally created by Sun Microsystems. The advantage of the language Java is that the source codes are independent from the computer architecture and they can be activated on any device which has virtual Java machine (JVM) available.

The environment that was used when developing the respective application was the environment of NetBeans which currently is one of the most used development environments. NetBeans is officially the development environment for Java 8. It is a simple tool for development of Java desktop, mobile and web applications, but also HTML5 applications with HTML, JavaScript and CSS. The main advantage of the NetBeans environment compared to other rival environments is the fast development of user interface, which is enabled by the graphic editor with a drag-and-drop tool.

When developing the database system, the technology Hibernate was used and it is one of the fastest developing information system technologies. The Hibernate ORM is an object-relational mapping framework for the Java language. Its main task is to map Java classes to database tables and data of Java types to SQL data types.

In Figure 2, there is one of the forms for editing the database, to be more specific, for editing the type position and its attributes. The respective form is connected with other forms, so that it copies the relations among individual dials in the database.

The database system was designed as a part of a software tool unit in the form of one common component. The database system enables creation of new items in the database, removal of unnecessary items as well as the change of desired items. The database system was tested at the Faculty of Security Engineering, University of Zilina (further FSE) and the verification was successful. The database system will be placed on the FSE server and it will be administered by an administrator (the main administrator/administrator) to prevent changes in the system by any of the users. The administrator will have an authorization for editing the database entries and will become the database manager.

5. Completion of other parts of the software tool

After developing the database, it was necessary to create an application for other users of the software tool. Since in our conditions it is a standard to expect a common user to be able to operate web browsers and web applications, the next part of the software unit was designed as a web application. The advantage of such application is that the website is accessible to a wide range of users without necessity of further installation of a new application to the personal computer, whereby it is accessible for various devices with the Internet access. Nowadays, the web applications are a growing trend in the field of IT technologies.

Initially, the application was implemented for the part of the database which deals with legal requirements. In the near future, the web application will be extended with the definition of requirements, placed in the group of specific requirements.
There are various different methods how to create a web application. In our project, the most common and the most popular type of web application architecture – Model – View – Controller (MVC) was used. The basic idea of MCV architecture is to detach the application logic from the presentation logic. This is the reason why the application is so well-arranged. It is divided into three components: Model, View, Controller. These components are presented as separate classes apart from the View component.

For back-end (the server part), PHP script language was selected, which is widely used for creating the dynamic web applications, specifically open source PHP framework CodeIgniter with the utilization of HTML5, CSS3, JS and library jQuery. In terms of front-end (the client part), Bootstrap was applied, which is HTLM, CSS and JS framework creating responsive applications on the Web.

The web application again copies the strategy of the database part, so that it enables the work of users on three different levels:

- common user can use the limited number of operations which he/she can conduct,
- administrator can implement changes in the data,
- main administrator can manage the administration rights for the common administrator.

Potential users of the web application are personnel managers in security services (common users).

After loading the website, in the window of the browser, the registration window with the possibility of authentication will display. After filling in the respective form, the user will be sent the file with the registration data.

If the user clicks on the icon „type positions“, the list of 16 type positions identified within security services in the National Occupation System will display. Each type position is described and there is also an icon of magnifier. The icon of magnifier enables the user to display the form with respective requirements for the selected type position. The form is quite large. For each item, which defines the category of requirements for the selected type position, the title of the specific item is stated as well as respective options of particular requirements. With each requirement, there is a tick window which the user can mark. In the top right corner of the form, the user can mark all the requirements for the selected type position at once. In the right part under the last requirement, most of the requirement categories feature the option to add a note where the user can complete his/her notes, but also various additional specific requirements for the selected type position, which are not available in the database. If the user wants to create a file with selected requirements, he/she can do so in the bottom part of the window where there is a possibility to generate a file on the disc, which will encompass all the selected requirements according to the categories, in the PDF format. The second possibility is to have the respective file sent to the email address stated in the data.

Due to the form size, in Figure 3 only a part of the displayed field is presented. It is only one category of requirements. Further categories in the system are selected in a similar way, as in Figure 3.
The user with the authorization of the administrator or the main administrator has besides the stated possibilities also the right to conduct activities linked with editing specific items in the database. He/she can modify the list of requirements in some of the categories of requirements for specific type positions. Apart from this, administrators are responsible for delegating or taking away the authorization of a common user, as well as the administration of user accounts.

The process of selecting the most suitable job applicant can be supported by several methods of multi-criteria decision-making, e.g. Analytical Hierarchy Process (AHP), Decision Matrix Method (DMM), Forced Decision Matrix Method (FDMM), Potentially All Pairwise Rankings of All Possible Alternatives (PAPRIKA). An automated selection of candidates using the above methods may be an extension of the proposed software.

6. Conclusion

The solution of security problems and crises is influenced by various factors. The most significant features of crises are the lack of time and information, which puts a lot of pressure on the employees. These requirements on preparation of individuals for specific type positions are increasing. It is the reason why the level of competencies required from employees of security services is also increasing, proportionally to their work activities [7], [8].

Creation of the software tool to support the selection of employees in security services was a part of the solution of the project VEGA 1/0064/15 for optimisation of competencies for type positions in SBS. A supportive software tool consisting of more components - modules, which were implemented with the use of current modern technologies, was developed. The created tool is easy to use and, supposedly, the users will not have problems to learn to operate it. In the first phase of the task solution, dials for the database system were prepared, even for specific requirements. However, because of the capacity of the project personnel as well as because of the project time horizon only legal requirements were included in the web part of the implemented software tool. Currently, an analysis of the specific requirements is being conducted, plan to include it in the advanced web application.

Due to the above mentioned reasons, the designed software tool has some limits. At the moment, the tool is available to specific SBS users so they can test it and comment on possible improvements. After delivering the comments in the form of a test protocol, the tool will be adjusted to the needs of the users. However, even the current solution can, when being correctly used, simplify the work of selection of employees for type positions in security services.

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Annex for English equivalents of the tokens and collocates

### Table A1 English equivalents figure 1 Data model of the database of the designed software tool

| Slovak terms                              | English equivalent         |
|-------------------------------------------|----------------------------|
| Typ objektu                               | Object type                |
| Riziko objektu                            | Facility risk              |
| Vnútorné bezpecnostné rizika              | Internal security risks    |
| Vonkajšie bezpecnostné rizika             | External security risks    |
| Vnútorné skupiny                          | Inner groups               |
| Vonkajšie typy hrozby                     | External types of threat   |
| Metody fyzickej ochrany                   | Physical protection methods|
| Formy fyzickej ochrany                    | Forms of physical protection|
| Kompetencie osôb                          | Competence of persons      |
| Zdroje hrozieb                            | Threat sources             |
| Hrozy                                     | Threats                    |
| Stupen vzdelania                          | Level of education         |
| Certifikaty                               | Certificates               |
| Odborna prax                              | Professional experience    |
| Typova pozícia                            | Type position              |
| Odborne zručnosti                         | Professional skills        |
| Odborne vedomosti                         | Professional knowledge     |
| Spôsobilost                               | Competence                 |
| Uroven spôsobilosti                       | Level of competence        |
| Opis urovne                               | Description of the level   |
| Podrobná charakteristika                  | Detailed characteristics   |
| Popis cinnosti                            | Activity description      |
| Klasifikácia zamestnania                  | Job classification         |
| Pozadovane zručnosti                      | Required skills            |
| Pozadovane vedomosti                      | Required knowledge         |
| Pozadovane spôsobilosti                   | Required competences       |

### Table A2 English equivalents figure 2 Form for modifying the type position

| Slovak terms                              | English equivalent         |
|-------------------------------------------|----------------------------|
| Typova pozícia                            | Type position              |
| Nazov pozicie: Pracovník fyzické ochrany majetku (strážník) | Job Title: Physical Property Protection Officer (Guardian) |
| Charakteristika: Pracovník fyzické ochrany majetku (strážník) plní základné, méně náročné úkoly so zvýšenou fyzickou náahnou podľa pokynov a nariadení a v rámci stanovených oprávnení vykonáva zakroky a úkony na zaistenie ochrany majetku alebo osôb. | Characteristics: The Physical Property Protection Officer (Guardian) performs basic, less demanding tasks with increased physical effort according to instructions and regulations and, under authorization, performs interventions and actions to ensure the protection of property or persons. |
| Stupen vzdelania: Stredné vzdelanie - stredné odborné vzdelanie | Level of education: Secondary education - secondary vocational education |
| Odborná prax: nevyžaduje sa              | Professional experience: not required |
| Certifikát: Preukáz odbornej spôsobilosti typu “S” | Certificate: Professional license type “S” |
| Uprav                                    | Edit                       |
| Uložit                                    | Save                       |
| Zrušit                                    | Cancel                     |
Table A3  English equivalents figure 3 Part of the form for creating a file with the requirements for the type position

| Slovak terms                        | English equivalent                                      |
|-------------------------------------|---------------------------------------------------------|
| Poziadavky typovej pozicie          | Type position requirements                              |
| Detektiv                            | Detective                                               |
| Detektiv poskytuje detektivne sluzby| The detective provides detective services:               |
| zamerane na hladanie osoby          | to search for a person or property, to monitor          |
| alebo majetku, monitorovanie        | the activity of a person, to obtain evidence, to obtain |
| cinnosti osoby, ziskavanie          | data on the physical condition of a natural person, to  |
| dokaznych prostriedkov, ziskavanie  | obtain information on the conduct of a natural person   |
| udajov o osobnom stave fyzickej     | or on their assets in connection with recovery or       |
| osoby a ziskavanie informacii ke   | collection of data on unlawful conduct                  |
| konani fyzickej osoby              | threatening business secrets.                           |
| alebo pravnickej osoby              |                                                         |
| alebo o ich majetkovych pomeroch    |                                                         |
| v suvislosti s vymahanim majetky    |                                                         |
| alebo ziskavanie udajov o protiprav|                                                         |
| nakonani konani sirozuzucom         |                                                         |
| obchodne tajomstvo.                |                                                         |
|                                    |                                                         |
| Odborna prax: aspon 3 roky          | Professional experience: at least 3 years               |
| Certifikaty: Preukaz odbornej       | Certificates: Professional license type "S" /           |
| sposobilosti typu "S" / Preukaz     | Professional license type "P"                           |
| odbornej sposobilosti typu "P"     |                                                         |
| Pracovnici v oblasti sukromnej      | Workers in the field of private security                |
| bezpecnosti                         |                                                         |
| Osobnosty rozvoj                    | Personality development                                 |
| Analyzovanie a riesenie problemov  | Analyzing and solving problems                          |
| Rozhodovanie                        | Decision making                                         |
| Vyhodna                             | Advantageous                                            |
| Nutna                               | Necessary                                               |
| Pokrocila                           | Advanced                                                |
| Vysoka                              | High                                                    |
| Oznacit vsetko                      | Mark everything                                         |
| Pridat poznamku                     | Add note                                                |
| Vygenerovat PDF                     | Generate PDF                                            |
| Poslat na e-mail                    | Send to e-mail                                          |