**Учреждение образования  
 «Полоцкий государственный экономический колледж»**

**КУРСОВОЙ ПРОЕКТ**

**по учебному предмету «Конструирование программ и языки**

**программирования»**

Тема: разработка новой версии программного средства «Подсистема администрирования проекта «Единый колледж»»

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# ВВЕДЕНИЕ

Автоматизация учебно-воспитательного процесса является одной из важнейших задач современного учреждения образования. На рынке программного обеспечения представлены различные электронные сервисы для системы образования, например online-платформа schools.by, 1С:Колледж и др. Вместе с тем, имеющиеся в открытом доступе программные средства либо не учитывают специфики работы учреждений среднего специального образования, либо являются платными и не всегда могут быть приобретены учебными заведениями с бюджетной формой финансирования.

В учреждении образования «ПГЭК» разрабатываются собственные программные средства для автоматизации учебного процесса. В учреждении образования «ПГЭК» также была выдвинута концепция для решения более глобальной задачи – автоматизации отчетности преподавателей, кураторов и учебной части, связанной с образовательным процессом. Предложенная концепция базируется на следующих положениях:

* в УО ПГЭК функционирует локальная сеть с контроллером домена, объединяющая все компьютеры. В домене каждый учащийся, преподаватель и сотрудник колледжа имеют собственные учетные записи в доменном каталоге AD;
* все пользователи домена являются членами групп. Между группами в доменном каталоге выстроена четкая иерархия;
* приложения, разрабатываемые для нужд колледжа, целесообразно реализовывать с использованием архитектуры «Клиент-сервер». В качестве сервера для подобных приложений выделена виртуальная машина server3.college.local.

Руководствуясь данной концепцией, был реализован проект «Единый колледж», представляющий собой систему автоматизации учетных процессов и процессов формирования отчетной документации с учётом специфики учреждения образования.

На начальном этапе система состоит их следующих подсистем:

* «Подсистема куратора учебной группы»;
* «Подсистема преподавателя»;
* «Подсистема секретаря учебной части»;
* «Подсистема администрирования».

Общим для всех подсистем является следующее:

* все подсистемы проекта должны использовать для работы общую БД, развернутую на хосте server3.college.local (СУБД – MS SQL Server);
* в процессе аутентификации будут использоваться учетные данные пользователей из доменного каталога AD;
* полномочия пользователей в каждой подсистеме будут определяться их членством в группах безопасности на контроллере домена server1.college.local.

В настоящее время разработанная подсистема администрирования сталкивается с рядом проблем, связанных с пользовательским интерфейсом, что значительно снижает эффективность и удобство использования системы. Разработка новой версии программного средства «Подсистема администрирования проекта «Единый колледж»» с целью устранения недостатков является критически важной для повышения общей производительности и удовлетворенности пользователей.

Основные недостатки текущей версии для роли супер-пользователя:

1. Некорректная сортировка по столбцу «Дата» в таблице логов.

Некорректная сортировка затрудняет поиск и анализ записей лога в хронологическом порядке.

2. Отсутствие оповещения после прохождения ШАГов.

Отсутствие оповещений не позволяет своевременно отслеживать завершение важных процессов и принимать соответствующие меры.

3. Отсутствие ШАГа для очистки педнагрузки преподавателей.

Отсутствие данного ШАГа создает дополнительную нагрузку на суперпользователя, которому приходится вручную удалять педнагрузку преподавателей, что может быть трудоемким и подверженным ошибкам.

Основные недостатки текущей версии для роли администратора:

1. Не сохраняется фильтрация таблиц, после выполнения различных операций с данными.

Несохраненная фильтрация усложняет анализ данных, поскольку администраторам приходится повторно применять фильтры после каждой операции.

2. Сведения об ошибках не информативны.

Неинформативные сведения об ошибках затрудняют диагностику и устранение проблем, что приводит к потере времени и снижению эффективности.

3. Отсутствует корректная обработка дат при импорте учащихся из Active Directory.

Некорректная обработка дат приводит к возникновению ошибок.

4. Отсутствует множественное удаление записей из таблиц.

Отсутствие данной функции ограничивает возможности администраторов по эффективному управлению данными и удалению ненужных или устаревших записей.

5. Отсутствует перенос некоторых сложных SQL-конструкций на SQL-сервер.

Отсутствие переноса ограничивает удобство исправление программы без использования внутреннего кода.

6. Отсутствие возможности редактирования педнагрузки по преподавателю.

Отсутствие возможности отредактировать педнагрузку преподавателя, не внося её заново, приводит к потере времени и снижению эффективности.

Таким образом, разработка новой версии программного средства «Подсистема администрирования проекта «Единый колледж»» с исправление недостатков пользовательского интерфейса является необходимой для повышения общей производительности, удовлетворенности пользователей и достижения максимального потенциала системы.

Функциональным назначением подсистемы администрирования является редактирование БД проекта «Единый колледж» для обеспечения работоспособности остальных подсистем.

Таким образом, объектом курсового проекта является процесс доработки системы администрирования БД проекта «Единый колледж».

Предметом исследования является «Проект «Единый колледж»: подсистема администрирования» для учреждения образования «ПГЭК».

Целью курсового проектирования является реализация новой версии программного средства «Подсистема администрирования проекта «Единый колледж»» для повышения эффективности, удобства использования и достижения максимального потенциала системы.

Для достижения поставленной цели необходимо решить следующие задачи:

* изучить структуру локальной сети колледжа;
* изучить архитектуру информационной системы и БД;
* внести изменения и утвердить техническое задание;
* выполнить реализацию функциональных частей и тестирование разработанной системы;
* разработать комплект сопроводительной документации.

В результате проектирования курсового проекта разработанное программное средство представляет собой клиент-серверную систему с использованием технологий БД. Эксплуатируемой базой данных является SQL-ориентированная база данных, расположенная на выделенном сервере Microsoft SQL Server 2017. Языком реализации программного средства является С#, среда разработки Microsoft Visual Studio 2019, технология доступа к данным – Dapper.

# АНАЛИЗ ИСХОДНЫХ ДАННЫХ И ПОСТАНОВКА ЗАДАЧИ

## Описание предметной области

Темой курсового проекта является разработка новой версии программного средства «Подсистема администрирования проекта «Единый колледж»».

Разработанная подсистема предназначена для автоматизации процессов деятельности администрации колледжа по формированию списков данных, связанных с учебным процессом.

В учреждении образования «ПГЭК» ведется обучение по следующим специальностям:

* «Бухгалтерский учет, анализ и контроль»;
* «Правоведение»;
* «Программное обеспечение информационных технологий»;
* «Операционная деятельность в логистике».

Учащиеся специальности разделяются по группам, в соответствии с курсом.

Каждая группа имеет свое название (буква, цифра), относящая к специальности и к курсу, например:

* П11-П43;
* Б11-Б32;
* Ю11-Ю32;
* Л11-Л32, где:
* П – название специальности «Программное обеспечение информационных технологий»;
* Б – название специальности «Бухгалтерский учет, анализ и контроль»;
* Ю – название специальности «Правоведение»;
* Л – название специальности «Операционная деятельность в логистике»;
* 1-4 – номер курса, группы.

На каждую специальность ежегодно происходит набор учебных групп.

За каждой группой закрепляется куратор. У группы может быть так же 2 куратора (бывает редко, например, если первый куратор находится на длительном больничном), а может и не быть вовсе (так же бывает редко, в основном в начале учебного года у групп нового набора, когда куратора еще не закрепили за группой).

Новоприбывшие учащиеся закрепляются за учебной группой первого курса той специальности, на которую они поступили.

Сотрудниками являются все работающие в колледже.

Преподаватель всегда является сотрудником, но не все сотрудники обязательно могут быть преподавателями, а также секретарями, бухгалтерами и т.п. Преподавателю присваивается педагогическая категория в зависимости от стажа и успехов во время повышения квалификации. Так же преподаватель относится к одной из цикловых комиссий в зависимости от квалификации и дисциплин, которые преподает данный преподаватель.

В начале каждого учебного года в учреждении образования формируется приказ на закрепление учебной нагрузки как за преподавателем, так и за учебной группой, в котором указывается общее количество часов, отведенных на дисциплину, а так же количество практических часов. Чаще всего, ведение дисциплины в учебной группе закрепляется за одним преподавателем, но бывает, что у одной группы дисциплину ведут несколько преподавателей, например, иностранный язык, физическая культура.

Как уже было написано, в колледже функционирует локальная сеть с контроллером домена, объединяющая все компьютеры. В домене каждый учащийся, преподаватель и сотрудник колледжа имеют собственные учетные записи в доменном каталоге AD.

Active Directory – решение от компании Microsoft позволяющее объединить различные объекты сети (компьютеры, сервера, принтера, различные сервисы) в единую систему. В данном случае AD выступают в роли каталога (БД), в котором хранится информация о пользователях, ПК, серверах, сетевых и периферийных устройствах) (ПРИЛОЖЕНИЕ А, рис. А.1 – А.3).

Для хранения списка всех студентов дневного отделения используется контейнер Users\_Students\_DO. В нем хранятся группа первого уровня – grp\_students\_do, в которой хранятся группы второго уровня, которые соответствуют специальностям колледжа:

* grp\_students\_do\_study\_b – БУАиК;
* grp\_students\_do\_study\_l – ОДвЛ;
* grp\_students\_do\_study\_p – ПОИТ;
* grp\_students\_do\_study\_u – правоведение.

В каждой группе второго уровня хранятся группы третьего уровня, соответствующие учебным группам каждой специальности.

В группах третьего уровня хранятся учетные записи учащихся соответствующих учебных групп (ПРИЛОЖЕНИЕ А, рис. А.4 – А.6).

## Сравнительный анализ аналогов и прототипов

Аналогом технического решения называется средство того же назначения, известное из сведений, ставших общедоступными до даты приоритета изобретения или полезной модели [6].

Наиболее близкий аналог, т.е. аналог, совпадающий с изобретением по наибольшему количеству признаков, называется прототипом.

При сопоставлении технического решения с аналогами раскрываются технические задачи, на решение которых направлено рассматриваемое техническое решение, из уровня техники выявляются аналоги технического решения. Аналоги определяются на основе патентно-информационных исследований. Каждый аналог декомпозируется на признаки.

Определение новизны изобретения производится сравнением всей совокупности признаков технического решения с известными из уровня техники аналогами [7].

Рассмотрим некоторые примеры найденных аналогов данной предметной области и проведем их анализ:

### «Учет пропусков. Администратор»

«Учет пропусков. Администратор» – это программное средство, предназначено для администрирования БД программы учета пропусков учащихся УО «ПГЭК».

Функциональными возможностями данного аналога являются:

* формирование базовых справочников;
* формирование нагрузки преподавателей;
* поиск дубликатов;
* быстрое добавление большого количества учащихся.

Главное окно данной программы изображено на рисунке 1.1.

Изображение выглядит как стол

Автоматически созданное описание

Рисунок 1.1 – Главное окно программного средства  
«Учет пропусков. Администратор»

Достоинства программного средства, что оно не очень требовательное к системе.

Недостатки приложения:

* очистка БД от пропусков учащихся и перевод учащихся на следующий курс производится при помощи SQL-скриптов вручную;
* в базе данных существуют записи, в которых важно значение первичного ключа, а не значение атрибута.

Вывод по анализу аналога программного средства – не полностью автоматизирован функционал.

### «Ведомость пропусков занятий»

«Ведомость пропусков занятий» – это программное средство, предназначено для учета пропусков учащихся учреждении образования «ПГЭК».

Функциональными возможностями данного аналога являются:

* формирование списка пропусков учащегося группы;
* просмотр список пропусков учащихся группы;
* формирование отчета за месяц пропусков группы;

Главное окно данной программы изображено на рисунке 1.2.

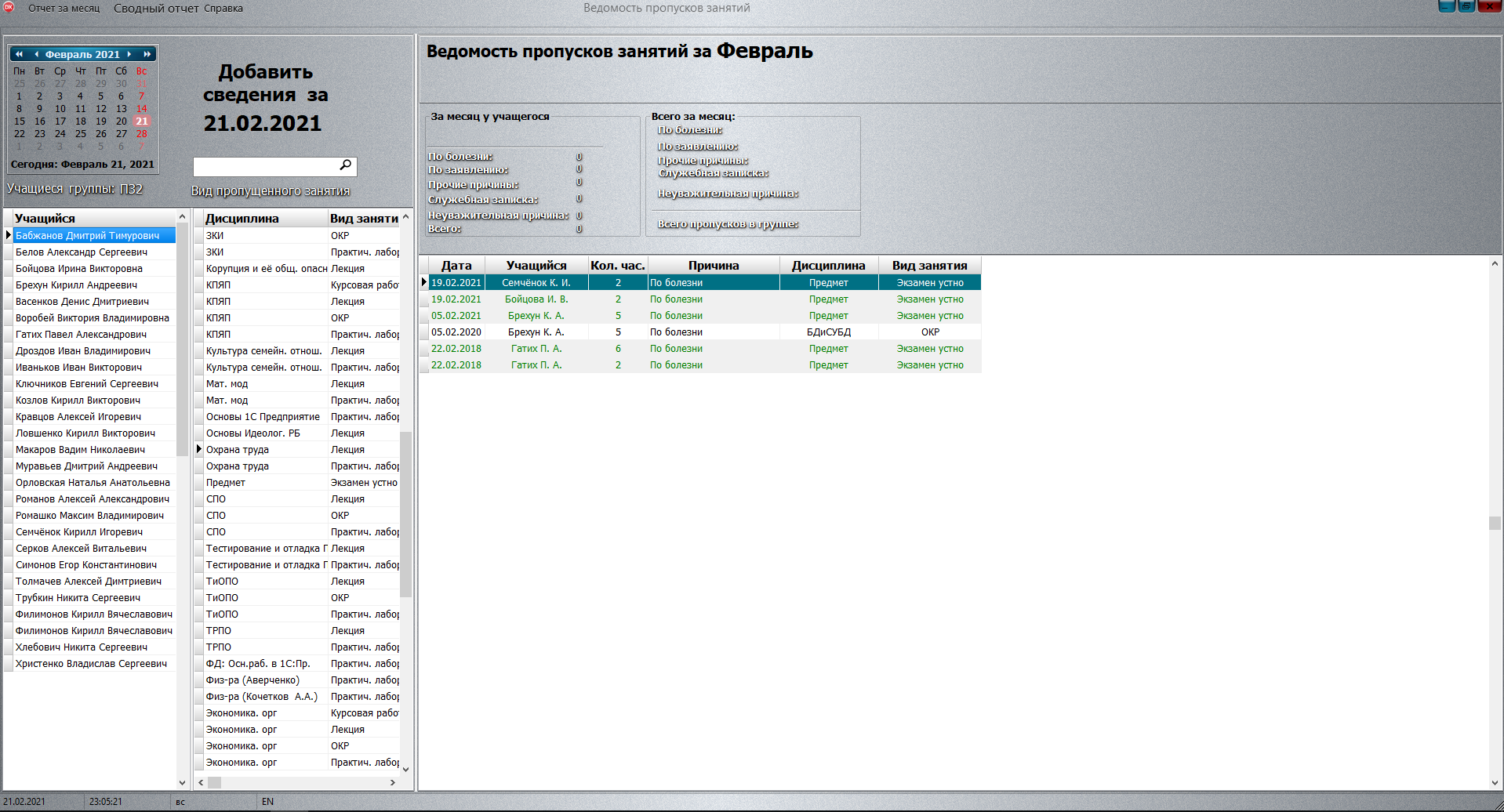


Рисунок 1.2 – Главное окно программного средства  
«Учет пропусков. Куратор»

Достоинства программного средства, что оно не очень требовательное к системе, в данной программе может работать абсолютно любой пользователь, потому что интерфейс интуитивно понятный.

Недостатки приложения:

* в приложении отсутствует возможность добавления информации об идентичных пропусках на выбранную дату сразу для нескольких учащихся;
* интерфейс приложения сконфигурирован таким образом, что сам процесс добавления записи о пропуске занятия является трудоемким, не всегда очевидным и неудобным для пользователя.

Вывод по анализу аналога программного средства – данный аналог сложен в освоении, но все же он не полностью упрощают работу куратора.

## Разработка технического задания

В данном пункте представлено описание назначения программного средства, его функциональность, эксплуатационные и технические требования (ПРИЛОЖЕНИЕ Б). В соответствие с внесением новых программных требований, были внесены изменения в исходное техническое задание.

### Спецификация функций программного средства

Проект «Единый колледж» призван автоматизировать процессы учёта и формирования отчетной документации сотрудниками учреждение образования «ПГЭК». Для его реализации была спроектирована структура хранения данных, которая позволяет работать с ней нескольким программным средствам, каждое из которых имеет своё собственное функциональное назначение.

На текущий момент в состав системы «Единый колледж» включены четыре подсистемы:

* «Подсистема куратора учебной группы»;
* «Подсистема преподавателя»;
* «Подсистема секретаря учебной части»;
* «Подсистема администрирования БД».

Структурная схема проекта «Единый колледж» представлена на рисунке 1.3.

М1 – модуль учета пропусков,   
М2 – модуль мониторинга успеваемости,   
М3 – модуль персонифицированного учета

Рисунок 1.3 – Структурная схема проекта «Единый колледж»

Задачей подсистемы администрирования является подготовка БД для обеспечения работоспособности остальных подсистем.

Задача подсистемы разработка приложения для секретаря, которое упрощает работу секретаря учебной части.

Задачей для подсистемы преподавателя является разработка информационной системы для упрощения работы преподавателя, которая включает формирование мониторинга успеваемости учащихся учебной группы.

Задачей для подсистемы куратора учебной группы является разработка модуля учета пропусков. Модуль учета пропусков предназначен для автоматизации процесса учета пропусков учащихся, а также процесса формирования сводной ведомости за месяц и за указанный период.

Для спецификации функций подсистемы администрирования была разработана диаграмма вариантов использования (ПРИЛОЖЕНИЕ В), которая показывает основные функции подсистемы администрирования БД проекта «Единый колледж». Подсистема делится на 2 модуля: «Модуль администратора» и «Модуль суперпользователя»

На диаграмме представлены прецеденты для пользователя «Администратор»:

* аутентификация – только администратор БД может зайти в приложения и использовать модуль администратора;
* импорт списков из AD – администратор может импортировать следующие списки из AD:
  1. список специальностей;
  2. список групп;
  3. список учащихся группы;
  4. список сотрудников;
* назначение кураторов учебным группам – группе можно назначить одного или двух кураторов, или не назначить не одного;
* формирование справочников – администратор может формировать следующие списки:
  1. список дисциплин;
  2. список цикловых комиссий;
  3. список форм занятий;
  4. список причин пропусков;
  5. список педагогических категорий;
  6. список медгрупп;
* формирование списка преподавателей – формирование списка преподавателей из числа сотрудников;
* формирование педнагрузки преподавателей – закрепление учебной группы и дисциплины за преподавателем;
* редактирование учебной нагрузки групп – замена преподавателя, который ведет определенную дисциплину у определенной группы;
* редактирование педнагрузки преподавателей − изменение групп в нагрузке на учебный предмет преподавателя.

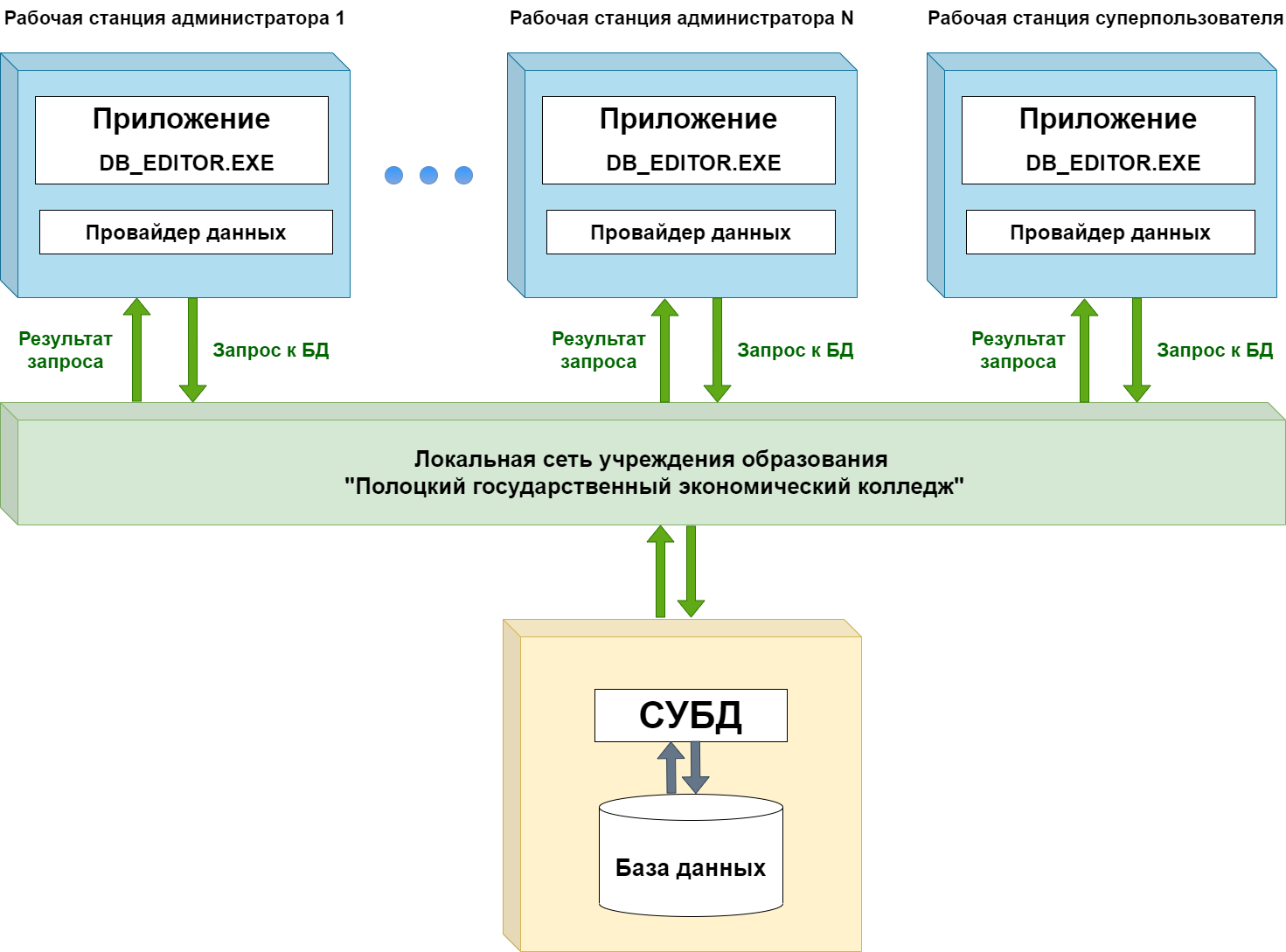
На диаграмме также представлены прецеденты для пользователя «Суперпользователь»:

* аутентификация – только суперпользователь может зайти в приложения и использовать модуль суперпользователя;
* создание бекапов – создание резервных копий БД;
* подготовка БД к следующему учебному году – включает в себя следующие шаги:
  1. удаление сведений о пропусках – удаляются все сведения о пропусках учащихся;
  2. удаление результатов мониторинга успеваемости – итоговые оценки по дисциплинах переносятся в резервную БД, после чего удаляются все сведения о результатах мониторинга успеваемости учащихся;
  3. перевод учащихся на следующий курс – очищаются выпускные группы, у групп изменяются кураторы и студентам присваивается новая группа;
  4. очистка педнагрузки − очищается вся педнагрузка по каждому преподавателю для внесения новой.
* формирование списка администраторов – формирование списка администраторов БД из числа сотрудников.

### Обоснование архитектуры программного средства и способа организации данных

Заказчиком в лице учебного вычислительного центра учреждения образования «ПГЭК» изначально была определена клиент-серверная архитектура приложения. При реализации новой версии изменения в архитектуре приложения не потребовались.

Структурная схема взаимодействия системы представлена на рисунке 1.4.



Сервер базы данных

Рисунок 1.4 – Структурная схема взаимодействия системы

«Клиент-сервер» – вычислительная или сетевая архитектура, в которой задания или сетевая нагрузка распределены между поставщиками услуг, называемыми серверами, и заказчиками услуг, называемыми клиентами. Программы-серверы ожидают от клиентских программ запросы и предоставляют им свои ресурсы в виде данных или в виде сервисных функций [8].

Преимущества «Клиент-серверной» архитектуры:

* отсутствие дублирования кода программы-сервера программами-клиентами;
* обеспечивает более жесткую защиту данных, что было бы необходимо для хранения лично-семейной информации об учащихся;
* так как все вычисления выполняются на сервере, то требования к компьютерам, на которых установлен клиент, снижаются;
* все данные хранятся на сервере, который, как правило, защищён гораздо лучше большинства клиентов. На сервере проще организовать контроль полномочий, чтобы разрешать доступ к данным только клиентам с соответствующими правами доступа.

Недостатки «Клиент-серверной» архитектуры:

* неработоспособность сервера может сделать неработоспособной всю вычислительную сеть. Неработоспособным сервером следует считать сервер, производительности которого не хватает на обслуживание всех клиентов, а также сервер, находящийся на ремонте, профилактике и т. п.;
* поддержка работы данной системы требует отдельного специалиста – системного администратора;
* высокая стоимость оборудования [9].

### Характеристики инструментов реализации

Изначальная версия программного средства «Подсистема администрирования проекта «Единый колледж»» была реализована на языке программирования С#. Изменения языка программирования для новой версии не потребовалось.

Язык программированияC# является объектно-ориентированным. Язык имеет статическую типизацию, поддерживает полиморфизм, перегрузку операторов (в том числе операторов явного и неявного приведения типа), делегаты, атрибуты, события, свойства, обобщённые типы и методы, итераторы, анонимные функции с поддержкой замыканий, LINQ, исключения, комментарии в формате XML.

Вдобавок специально для разработчиков приложений на C# компания Microsoft выпускает обновленные версии платформы Framework, которые размещены на официальном сайте компании в открытом доступе. Поставляемые библиотеки содержат большой набор инструментов для проектирования приложений Windows Forms и делают удобной работу с базой данных и SQL-запросами к ней, кроме того, в состав платформы .NET Framework входят большой набор компонент, упрощающих взаимодействие приложения с пользователем [10].

Данный язык программирования поддерживает следующие технологии работы с базой данных:

* ADO.NET;
* Entity Framework;
* Dapper.

ADO.NET – технология, предоставляющая доступ и управление данными, хранящимся в базе данных или других источниках (Microsoft SQL Server, Microsoft Access, Microsoft Excel, Microsoft Outlook, Microsoft Exchange, Oracle, OLE DB, ODBC, XML, текстовые файлы)[1], основанных на платформе .NET Framework и входящая в состав .NET Framework, представляет собой набор библиотек. В отличие от технологии ADO, которая была в основном предназначена для тесно связанных клиент-серверных систем, ADO.NET больше нацелена на автономную работу с помощью объектов DataSet. Объекты DataSet представляют локальные копии взаимосвязанных таблиц данных, каждая из которых содержит набор строк и столбцов. Объекты DataSet позволяют вызывающей сборке (наподобие веб-страницы или программы, выполняющейся на настольном компьютере) работать с содержимым DataSet, изменять его, не требуя подключения к источнику данных, и отправлять обратно блоки измененных данных для обработки с помощью соответствующего адаптера данных [11].

Entity Framework – объектно-ориентированная технология доступа к данным, является object-relational mapping решением для .NET Framework от Microsoft. Предоставляет возможность взаимодействия с объектами как посредством LINQ в виде LINQ to Entities, так и с использованием Entity SQL [12].

Dapper представляет собой технологию сопоставления (маппинга) результатов sql-запросов с классами c#. В этом плане Dapper немного похож на Entity Framework. В то же время за счет своей легковесности Dapper обеспечивает большую производительность и быстрее позволяет выполнять запросы, нежели Entity Framework [13].

Поэтому для разработки программного средства, был использован язык программирования С#, технология Dapper и среда разработки программного средства Microsoft Visual Studio 2019 (Microsoft.NET Framework 4.7.2, с возможностью использования 4.7 версии).

### **Обоснование эксплуатационных требований**

Исходя из эксплуатируемой базы технических и программных средств в учреждении «ПГЭК» – для использования подсистемы куратора учебной группы проекта «Единый колледж» минимальный перечень характеристик рабочей станции пользователя, следующий:

* процессор с тактовой частотой не менее 1,8 ГГц;
* объем ОЗУ – не менее 2048 Мб для 64-разрядных систем;
* объем свободного места на диске – не менее 500 Мб.
* операционная система Microsoft Windows 7 и выше;
* предустановленная библиотека – SQL Server 2012 Native Client 11.0;
* платформа Microsoft .NET Framework 4.7.2

Рекомендуемая конфигурация сервера БД (для малой БД, Размер файла БД, Gb менее 10):

* рекомендуемый минимальный размер ОЗУ 8 Гб;
* операционная система Windows Server 2016 или более новая;
* файловая система NTFS;
* объем жесткого диска 1 Тб;
* рекомендуемый минимальный процессор Intel Core i5-7500;
* сетевая карта с пропускной способностью 1 Гб/с.

## Выводы по первому разделу

В результате была изучена предметная область разрабатываемого программного средства. На основе этого анализа были определены группы пользователей и основные функции разрабатываемого приложения, которые отображены в диаграмме вариантов использования. Рассмотрены эксплуатационные требования и внесены изменения в техническое задание. Техническое задание представлено в ПРИЛОЖЕНИИ Б.

# ПРОЕКТИРОВАНИЕ ПРОГРАММНОГО СРЕДСТВА

## Проектирование структуры данных

### 2.1.1 Проектирование логической модели базы данных

Для проекта «Единый колледж» была спроектирована логическая модель предметной области в виде диаграмм «Сущность-связь» в нотации IDEF1X.

Подсистема администратора автоматизирует процесс модификации данных в 14-ти из них. Подробная структура этих сущностей представлена на фрагменте диаграммы в ПРИЛОЖЕНИИ Г. При разработке новой версии подсистемы администрирования не потребовалось внесение изменений в логическую структуру данных.

На фрагменте диаграммы представлены сущности:

* сущность «Администратор»;
* сущность «Группа»;
* сущность «Дисциплина»;
* сущность «Категория»;
* сущность «Куратор»;
* сущность «Нагрузка преподавателя»;
* сущность «Преподаватель»;
* сущность «Причина пропуска»;
* сущность «Сотрудник»;
* сущность «Специальность».
* сущность «Суперпользователь»;
* сущность «Учащийся»;
* сущность «Форма занятия»;
* сущность «ЦК».

Подробное описание сущностей приведено в таблицах 2.1 – 2.16.

Таблица 2.1 – Сущность «Администратор»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| cn\_Администратора | Первичный ключ, идентификатор администратора |

Таблица 2.2 – Сущность «Группа»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| cn\_Группа | Первичный ключ, идентификатор учебной группы |
| Название | Название учебной группы |
| Курс | Курс учебной группы |
| Бюджет | Является ли учебная группа бюджетной |
| cn\_Специальности | Вторичный ключ, идентификатор специальности учебной группы |

Таблица 2.3 – Сущность «Дисциплина»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdДисциплина | Первичный ключ, идентификатор дисциплины |
| Название | Название дисциплины |
| Полное название | Полное название дисциплины |
| Кол-во часов всего | Общее количество часов на дисциплину |
| Кол-во практических часов | Количество практических часов |
| Факультатив | Является ли дисциплина факультативом |

Таблица 2.4 – Сущность «Категория»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdКатегории | Первичный ключ, идентификатор педагогической категории |
| Название | Название педагогической категории |
| Оплата | Оплата за час пропуска у педагогической категории |

Таблица 2.5 – Сущность «Куратор»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdКуратор | Первичный ключ, идентификатор куратора |
| cn\_Куратор | Вторичный ключ, идентификатор преподавателя |
| cn\_Группа | Вторичный ключ, идентификатор группы |

Таблица 2.6 – Сущность «Нагрузка преподавателя»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdНагрузка | Первичный ключ, идентификатор нагрузки преподавателя |
| IdДисциплина | Вторичный ключ, идентификатор дисциплины в нагрузке |
| cn\_Группа | Вторичный ключ, идентификатор группы в нагрузке |
| cn\_Преподаватель | Вторичный ключ, идентификатор преподавателя |
| Кол-во часов на консультацию | Количество часов на консультацию |
| Кол-во часов доп. контроля | Количество часов дополнительного контроля |

Таблица 2.7 – Сущность «Преподаватель»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| 1 | 2 |
| cn\_Преподаватель | Первичный ключ, идентификатор преподавателя |
| IdКатегория | Вторичный ключ, идентификатор педагогической категории |

Продолжение табл. 2.7

|  |  |
| --- | --- |
| 1 | 2 |
| IdЦикловая комиссия | Вторичный ключ, идентификатор цикловой комиссии |

Таблица 2.8 – Сущность «Причина пропуска»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdПричина | Первичный ключ, идентификатор причины пропуска |
| Имя | Название причины пропуска |
| Буква | Сокращенное название причины пропуска |

Таблица 2.9 – Сущность «Сотрудник»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| cn\_Сотрудника | Первичный ключ, идентификатор сотрудника |
| Фамилия | Фамилия сотрудника |
| Имя | Имя сотрудника |
| Отчество | Отчество сотрудника |

Таблица 2.10 – Сущность «Специальность»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| cn\_Специальности | Первичный ключ, идентификатор специальности |
| Название | Название специальности |
| Полное название | Полное название специальности |
| Период обучения | Период обучения на специальности (в курсах) |
| Отделение | Отделение специальности |
| cn\_Преподаватель | Вторичный ключ, идентификатор преподавателя |

Таблица 2.11 – Сущность «Суперпользователь»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdСуперпользователя | Первичный ключ, идентификатор главного администратора |
| Логин | Логин главного администратора |
| Пароль | Пароль главного администратора |

Таблица 2.12 – Сущность «Учащийся»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| 1 | 2 |
| cn\_Студент | Первичный ключ, идентификатор учащегося |

Продолжение табл. 2.12

|  |  |
| --- | --- |
| 1 | 2 |
| Фамилия | Фамилия учащегося |
| Имя | Имя учащегося |
| Отчество | Отчество учащегося |
| Домашний телефон | Домашний номер телефона учащегося |
| Мобильный телефон | Мобильный телефон учащегося |
| Адрес | Домашний адрес учащегося |
| Дата рождения | Дата рождения учащегося |
| Серия паспорта | Серия паспорта учащегося |
| Номер паспорта | Номер паспорта учащегося |
| Идентификационный номер паспорта | Идентификационный номер в паспорте учащегося |
| Пол | Пол учащегося |
| cn\_Группа | Идентификатор группы учащегося |
| Бюджет | Вид обучения учащегося |
| Id\_МедГруппа | Вторичный ключ, идентификатор медицинской группы учащегося |
| БРСМ | Участие в БРСМ учащегося |
| Правсоюз | Участие в профсоюзе учащегося |
| Гражданин РБ | Является ли учащийся гражданином РБ |
| Предыдущее место учебы | Предыдущее место обучения учащегося |
| Дата начала учебы | Дата начала учебы учащегося |
| Семейное положение | Семейный статус учащегося |
| Дата начала учебы на предыдущем месте учебы | Дата начала учебы учащегося на предыдущем месте учебы |
| Дата окончания учебы на предыдущем месте учебы | Дата окончания учебы учащегося на предыдущем месте учебы |

Таблица 2.13 – Сущность «Форма занятия»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdФормаЗанятия | Первичный ключ, идентификатор вида занятия |
| Название | Название вида занятия |
| Минимальное количество часов на отработку | Минимальное количество часов пропуска вида занятия |
| Полное название | Полное название вида занятия |

Таблица 2.14 – Сущность «ЦК»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdЦК | Первичный ключ, идентификатор цикловой комиссии |
| Название | Название цикловой комиссии |

Таблица 2.15 – Сущность «Форма мониторинга»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdФормаМониторинга | Первичный ключ, идентификатор формы мониторинга |
| Название | Название формы мониторинга |

Таблица 2.16 – Сущность «Логи»

|  |  |
| --- | --- |
| Название атрибута | Описание |
| IdЛога | Первичный ключ, идентификатор лога |
| Тип операции | Тип операции лога |
| cn\_Администратора | Вторичный ключ, идентификатор администратора |

Сотрудник – Преподаватель, связь один-к-одному, т.к. сотрудник может быть преподавателем, а преподаватель обязательно должен являться сотрудником.

Сотрудник – Администратор, связь один-к-одному, т.к. сотрудник может быть администратором, а администратор обязательно должен являться сотрудником.

Категория – Преподаватель, связь один-ко-многим, т.к. одна педагогическая категория может быть присвоена 0, 1 или более преподавателям, и преподаватель имеет одну педагогическую категорию.

ЦК – Преподаватель, связь один-ко-многим, т.к. одна в одной цикловой комиссии могут быть 0, 1 или более преподавателей, и преподаватель может относится к одной цикловой комиссии.

Преподаватель – Группа, связь многие-ко-многим, т.к. один преподаватель может быть куратором в 0, 1 или более групп, и в одной группе может быть 0, 1 или более кураторов. Данная связь разбита на две связи один-ко-многим при помощи вспомогательной сущности Curator для приведения БД к третьей нормальной форм2.

Специальность – Группа, связь один-ко-многим, т.к. одна специальность может иметь 0, 1 или более групп, и группа принадлежит одной специальности.

Дисциплина – Нагрузка преподавателя, связь один-ко-многим, т.к. одна дисциплина может присутствовать в 0, 1 или более нагрузках, и в нагрузке присутствует одна дисциплина.

Группа – Нагрузка преподавателя, связь один-ко-многим, т.к. одна группа может присутствовать в 0, 1 или более нагрузках, и в нагрузке присутствует одна группа.

Преподаватель – Нагрузка преподавателя, связь один-ко-многим, т.к. один преподаватель может присутствовать в 0, 1 или более нагрузках, и в нагрузке присутствует один преподаватель.

Группа – Учащийся, связь один-ко-многим, т.к. одна группа может иметь 0, 1 или более студентов, и студент принадлежит одной группе.

Причина пропуска – Пропуск учащегося, связь один-ко-многим, т.к. одна причина может иметь 0, 1 или более пропусков, и пропуск принадлежит одной причин.

Форма занятия – Пропуск учащегося, связь один-ко-многим, т.к. один вид занятия может иметь 0, 1 или более пропусков, и пропуск принадлежит только одному виду занятия.

Учащийся – Пропуск учащегося, связь один-ко-многим, т.к. один студент может иметь 0, 1 или более пропусков, и пропуск принадлежит одному студенту.

Нагрузка преподавателя – Пропуск учащегося, связь один-ко-многим, т.к. предмет, который ведет преподаватель может иметь 0, 1 или более пропусков, и пропуск принадлежит только к одному предмету, который ведет преподаватель.

Администратор – Логи, связь один-ко-многим, т.к. администратор может иметь 0, 1 или более логов, и лог принадлежит только к одному администратору.

Форма мониторинга – Мониторинг, связь один-ко-многим, т.к. по одной форме мониторинга может вестись 0, 1 или более мониторингов, и мониторинг ведется только по одной форме мониторинга.

### Проектирование классов

Диаграмма классов представлена в ПРИЛОЖЕНИИ Д.

Класс «Студент» предназначен для обработки информации о студентах колледжа.

Класс «Группа» предназначен для обработки информации об учебных группах колледжа.

Класс «Специальность» предназначен для обработки информации о специальностях колледжа.

Класс «Дисциплина» предназначен для обработки информации о дисциплинах колледжа.

Класс «Нагрузка преподавателя» предназначен для обработки информации о дисциплинах и группах преподавателя колледжа.

Класс «ЦК» предназначен для обработки информации о цикловых коммисиях колледжа.

Класс «Суперпользователь» предназначен для обработки информации о суперпользователях.

Класс «Форма занятия» предназначен для обработки информации о формах занятия в колледже.

Класс «Категория» предназначен для обработки информации о категориях преподавателей в колледже.

Класс «Сотрудник» предназначен для обработки информации о сотрудниках колледжа.

Класс «Причина пропуска» предназначен для обработки информации о причинах пропуска в колледже.

Класс «Логи» предназначен для обработки информации выполняемых пользователем системы функциях.

Класс «Форма мониторинга» предназначен для обработки информации формах мониторинга в колледже.

Таблица 2.1 – Атрибуты классов

|  |  |  |  |
| --- | --- | --- | --- |
| Имя класса | Название атрибута | Тип данных у атрибута | Описание атрибута |
| 1 | 2 | 3 | 4 |
| Студент | Фамилия | string | Фамилия студента |
| Имя | string | Имя студента |
| Отчество | string | Отчество студента |
| Домашний телефон | string | Домашний телефон студента |
| Мобильный телефон | string | Мобильный телефон студента |
| Адрес | string | Адрес студента |
| Дата рождения | DateTime | Дата рождения студента |
| Серия паспорта | string | Серия паспорта студента |
| Номер паспорта | int | Номер паспорта студента |
| Идентификационный номер | int | Идентификационный номер студента |
| Пол | bool | Пол студента |
| Бюджет | bool | Учится ли студент на бюджете или нет |
| БРСМ | bool | Является ли студент участником БРСМ |
| Профсоюз | bool | Является ли студент участником профсоюза |
| Гражданин РБ | bool | Является ли студент гражданином РБ |
| Предыдущее место учебы | string | Предыдущее место учебы студента |

Продолжение табл. 2.1

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | 2 | 3 | 4 |
|  | Дата начала учебы | DateTime | Дата начала учебы студента |
| Семейное положение | string | Семейное положение студента |
| Дата начала учебы на предыдущем месте учебы | DateTime | Дата начала учебы предыдущем месте учебы студента |
| Дата окончания учебы на предыдущем месте учебы | DateTime | Дата окончания учебы предыдущем месте учебы студента |
| Группа | Название | string | Название группы |
| Курс | int | Курс группы |
| Бюджет | bool | Является ли группа бюджетной |
| Специальность | Название | string | Название специальности |
| Полное название | string | Полное название специальности |
| Период обучения | int | Период обучения на специальности |
| Отделение | string | Отделение специальности |
| Дисциплина | Название | string | Название дисциплины |
| Полное название | string | Полное название дисциплины |
| Факультатив | bool | Является ли дисциплина факультативом |
| Кол-во часов всего | int | Количество часов дисциплины |
| Кол-во практических часов | int | Количество практических часов дисциплины |
| Нагрузка преподавателя | Кол-во часов консультации | int | Количество часов консультации для дисциплины |
| Кол-во часов доп. контроля | int | Количество часов доп. контроля по дисциплине |
| ЦК | Название | string | Название ЦК |
| Суперпользователь | Логин | string | Логин для входа |
| Пароль | string | Пароль для входа |
| Форма занятия | Название | string | Название формы занятия |

Продолжение табл. 2.1

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | 2 | 3 | 4 |
|  | Мин. кол-во часов на отработку | int | Мин. кол-во часов на отработку занятия |
| Полное название | string | Полное название формы занятия |
| Категория | Название | string | Название категории |
| Оплата | decimal | Оплата по категории |
| Сотрудник | Фамилия | string | Фамилия сотрудника |
| Имя | string | Имя сотрудника |
| Отчество | string | Отчество сотрудника |
| Причина пропуска | Название | string | Название причины пропуска |
| Буква | char | Сокращение причины пропуска |
| Логи | Дата и время | DateTime | Дата и время создания лога |
| Тип операции | string | Тип операции лога |
| Форма мониторинга | Название | string | Название формы мониторинга |
| Описание | string | Описание формы мониторинга |

В данном случае классы в диаграмме не имеют методов, потому что программа использует Dapper для взаимодействия с базой данных. Dapper − это объектно-реляционное сопоставление (ORM), которое позволяет выполнять SQL-запросы и преобразовывать результаты в объекты C# без необходимости вручную писать код доступа к данным.

При использовании Dapper методы доступа к данным (например, создание, чтение, обновление и удаление) описываются в виде хранимых процедур и триггеров в базе данных. Dapper затем автоматически генерирует код для вызова этих хранимых процедур и триггеров из приложения C#. Это освобождает разработчиков от необходимости вручную писать код SQL и сосредоточиться на бизнес-логике приложения [14].

В результате классы в диаграмме не содержат методов доступа к данным, поскольку эти методы уже реализованы в хранимых процедурах и триггерах в базе данных.

«Студент» − «Группа»: ассоциация. Одна группа может принадлежать сразу нескольким студентам.

«Группа» − «Специальность»: композиция, так при удалении специальности происходит каскадное удаление группы данной специальности.

«Куратор» − «Группа»: агрегация. Одна группа может принадлежать сразу нескольким кураторам (временно).

«Куратор» − «Преподаватель»: наследование. Любой куратор является преподавателем колледжа.

«Преподаватель» − «Специальность»: ассоциация. Одна специальность может принадлежать сразу нескольким преподавателям.

«Группа» − «Нагрузка преподавателя»: композиция, так при удалении группы происходит каскадное удаление нагрузки преподавателя с этой группой.

«Дисциплина» − «Нагрузка преподавателя»: композиция, так при удалении дисциплины происходит каскадное удаление нагрузки преподавателя с этой дисциплиной.

«Преподаватель» − «Нагрузка преподавателя»: композиция, так при удалении преподавателя происходит каскадное удаление нагрузки этого преподавателя.

«Преподаватель» − «Категория»: ассоциация. Одна категория может принадлежать сразу нескольким преподавателям.

«Преподаватель» − «ЦК»: ассоциация. Одна ЦК может принадлежать сразу нескольким преподавателям.

«Преподаватель» − «Сотрудник»: наследование. Любой преподаватель является сотрудником колледжа.

«Администратор» − «Сотрудник»: наследование. Любой администратор является сотрудником колледжа.

«Логи» − «Администратор»: агрегация. Один администратор может создать сразу несколько логов. При удалении администратора − логи хранятся дальше.

## Проект интерфейса программного средства

В данном пункте пояснительной записке представлен интерфейс программного средства в виде: функций приложения, графов перехода и экранных форм ввода вывода информации. Изменения в экранных формах не понадобились в соответствии с внесением изменений в новую версию.

### Спецификация функций ПО на экранных формах

В данном пункте пояснительной записке определяются основные функции приложения. Функции приложения представлены в таблице 2.2, а перечень экранных форм представлен в таблице 2.3.

Таблица 2.2 – Перечень функций приложения

|  |  |  |  |
| --- | --- | --- | --- |
| № функции | Название функции | Роль, под которую реализуется | Экранная форма реализации |
| 1 | 2 | 3 | 4 |
| 1 | Аутентификация | Администратор, суперпользователь | F1 |
| 2 | Формирование списка преподавателей | Администратор | F3 |

Продолжение табл. 2.2

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | 2 | 3 | 4 |
| 3  3.1  3.2  3.3  3.4 | Импорт списков данных из AD:  «Сотрудники»  «Специальности»  «Групп»  «Учащихся» | Администратор | F3 |
| 4  4.1  4.2  4.3  4.4  4.5 | Формирование справочников:  Дисциплин  Цикловых комиссий  Форм занятий  Причин пропусков  Педагогических категорий | Администратор | F11,  F7,  F8,  F6,  F5 |
| 5 | Формирование нагрузки преподавателей | Администратор | F4 |
| 6 | Просмотр и очистка списка логов | Суперпользователь | F.13 |
| 7 | Формирование списка администраторов | Суперпользователь | F3 |
| 8 | Создание резервной копии | Суперпользователь | F.15 |
| 9  9.1  9.2  9.3  9.4 | Подготовка БД к следующему учебному году:  Очистка пропусков учащихся  Удаление выпускников  Перевод учащихся на следующий курс  Переназначение групп кураторам  Очистка педнагрузки | Суперпользователь | F.16 |

Таблица 2.3 – Перечень экранных форм

|  |  |
| --- | --- |
| № формы | Название |
| F1 | Аутентификация |
| F2 | Главная форма |
| F3 | Форма импорта |
| F4 | Форма формирования педнагрузки |
| F5 | Форма формирования педагогических категорий |
| F6 | Форма формирования причин пропусков |
| F7 | Форма формирования цикловых комиссий |
| F8 | Форма формирования форм занятий |
| F9 | Форма редактирования групп |
| F10 | Форма редактирования специальностей |
| F11 | Форма формирования дисциплин |
| F12 | Форма редактирования преподавателей |
| F13 | Форма редактирования педнагрузки преподавателя |

На главной форме (F2) присутствуют несколько вкладок. Они отображаются в зависимости от пользователя, который вошел в систему. Список всех вкладок представлен в таблице 2.4.

Таблица 2.4 – Перечень вкладок главной формы

|  |  |
| --- | --- |
| № формы | Название |
| F2.1 | Специальности |
| F2.2 | Группы |
| F2.3 | Учащиеся группы |
| F2.4 | Сотрудники |
| F2.5 | Преподаватель |
| F2.6 | Педнагрузка |
| F2.7 | Учебная нагрузка группы |
| F2.8 | Дисциплины |
| F2.9 | ЦК |
| F2.10 | Формы занятий |
| F2.11 | Причины пропуска |
| F2.12 | Педагогические категории |
| F2.13 | Просмотр логов |
| F2.14 | Назначение администраторов |
| F2.15 | Резервное копирование |
| F2.16 | Подготовка БД |

### Граф переходов состояний интерфейса

В данном пункте представлены графы переходов по экранным формам для суперпользователя (рис. 2.1) и администратора (рис. 2.2)

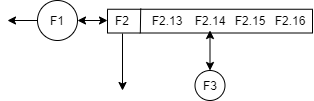
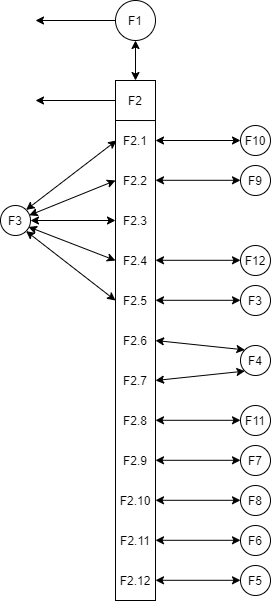


Рисунок 2.1 – Граф переходов для суперпользователя



F13

Рисунок 2.2 – Граф переходов для администратора

### Проект экранных форм

Для программного средства был взят старый интерфейс, разработанный ранее в среде разработки Figma (ПРИЛОЖЕНИЕ И, рис И.1-И.12).

## Вывод по второму разделу

В данном разделе была спроектирована логическая и физическая модель данных, интерфейс программного продукта. Разработаны диаграммы «сущность-связь» и диаграмма классов.

3 РЕАЛИЗАЦИЯ И ТЕСТИРОВАНИЕ ПРОГРАММНОГО СРЕДСТВА

## 3.1 Описание реализации программного средства

### 3.1.1 Структура разработанного ПО

В результате была разработана новая версия подсистемы администрирования проекта «Единый колледж».

Подсистема администрирования БД состоит из следующих компонентов: файлов БД «Единый колледж.mdf», «Единый колледж\_log.ldf», библиотеки Dapper.dll, файла конфигурации DB\_Editor.exe.config и самого исполняемого файла DB\_Editor.exe. Назначение файлов подсистемы администрирования БД проекта «Единый колледж» представлена в таблице 3.1.

Таблица 3.1 – Назначение файлов модуля учета пропусков

|  |  |
| --- | --- |
| Имя файла | Назначение |
|  | Исполняемый файл |
|  | Файл конфигурации |
|  | Библиотека сопоставления результатов sql-запросов с классами C# |
|  | Файл БД |
|  | Файл журнала транзакций |

Логическая структура разработанной подсистемы администрирования проекта «Единый колледж» представлена на диаграмме развертывания (ПРИЛОЖЕНИЕ К).

На диаграмме представлены 3 узла:

виртуальный сервер БД (sever3.college.local);

виртуальный сервер программы (sever1.college.local);

рабочая станция сотрудника.

На виртуальном сервере sever3.college.local БД находятся файлы БД: Единый\_колледж.mdf, Единый\_колледж\_log.ldf, и СУБД «MS SQL Server 2012».

На виртуальном сервере программы sever1.college.local находятся группы пользователей и компоненты программы в случае запуска программы на сервере:

1. исполняемый файл программы «DB\_Editor»;
2. библиотека файлов .NET Framework 4.7.2;
3. файл подключения к базе данных «AppConfig»;
4. провайдер данных SQL Server 2012 Native Client 11.

На рабочей станции сотрудника находится ярлык программы, библиотека файлов .Net Framework 4.7.2, библиотека SQL Server 2012 Native Client 11.

### 3.1.2 Реализация структуры хранения данных

На сервере БД были разработаны преставления и таблицы, которые представлены в таблице 3.2. Сценарии представлений и некоторых таблиц представлены в ПРИЛОЖЕНИИ Е.

Таблица 3.2 – Перечень метаданных

|  |  |  |  |
| --- | --- | --- | --- |
| Наименование | Назначение | | Описание |
| 1 | 2 | | 3 |
| Перечень представлений | | |  |
| AdminBaseView | Для вывода ФИО администратора в полной и сокращенной формах | | Листинг М.1 |
| CuratorGroupView | Для вывода группы вместе с действующим куратором | | Листинг М.2 |
| StudentsView | Для отображения необходимых данных об учащихся | | Листинг М.3 |
| SubjTeachView | Для вывода нагрузки преподавателей и учебной нагрузки групп | | Листинг М.4 |
| TeachersView | Для отображения необходимых данных о преподавателях | | Листинг М.5 |
| Перечень таблиц | | |  |
| Group | | Хранит данные о всех группах, существующих в колледже | Листинг М.6 |
| Student | | Хранит данные о всех студентах колледжа | Листинг М.7 |
| Subject | | Хранит данные о всех предметах колледжа | Листинг М.8 |
| Teacher | | Хранит данные о преподавателях колледжа | Листинг М.9 |

### 3.1.3 Реализация программы

По итогу курсового проектирования перечень функциональных возможностей новой версии системы администрирования базы данных «Единый колледж», внесенный в техническое задание был полностью реализован. Были исправлены все недостатки предыдущей версии.

Перечень функций, реализованных в новой версии программного средства, приведён ниже в таблице 3.3. Программный код приведен в указанных листингах (ПРИЛОЖЕНИЕ Ж).

Таблица 3.3 – Перечень реализованных функций

|  |  |  |
| --- | --- | --- |
| Наименование | Назначение | Номер листинга |
| 1 | 2 | 3 |
| Сортировка по столбцу «Дата» в таблице логов | Сортировка по столбцу «Дата» для удобного поиска нужного лога | Листинг У.1. |
| Оповещение об успешном выполнении ШАГов | Оповещение об успешном выполнении ШАГов для предупреждения пользователя |  |
| ШАГ удаления педнагрузки | Удаление всей педнагрузки для более удобного выполнения программы | Листинг У.2. |
| Сохранение выбранных фильтров при изменении данных педнагрузки | Сохранение выбранных фильтров при изменении данных педнагрузки для повышения удобства и эффективности программы | Листинг У.3. |
| Реализация информативных сведений об ошибках | Реализация информативных сведений об ошибках для удобства пользователям |  |
| Обработка дат при импорте учащихся из Active Directory | Корректная обработка дат при импорте учащихся из Active Directory | Листинг У.4. |
| Множественное удаление записей из таблиц | Множественное удаление записей из таблиц для повышения эффективности программы | Листинг У.5. |
| Редактирование педнагрузки по преподавателю | Редактировать педнагрузки по преподавателю | Листинг У.6. |

3.2 Тестирование программного средства

Функциональное тестирование проводилось на основании документа «Программа и методика испытания», который представлен в ПРИЛОЖЕНИИ Л. Результаты функционального тестирования представлены в таблице 3.4.

Таблица 3.4– Результаты функционального тестирования приложения

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Тестовый случай | Входные данные | Ожидаемый результат | Фактический результат | Результат тестирования |
| 1 | 2 | 3 | 4 | 5 |
| Изначальная сортировка логов по полю «Дата» | – | Открытие таблицы логов и сортировка по убыванию даты | Открылась таблица логов и логи отсортировались по убыванию даты | Тест пройден |

Продолжение табл. 3.4

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| Сортировка логов по полю «Дата» | – | Логи должны отсортироваться по возрастанию даты | Логи отсортировались по возрастанию даты | Тест пройден |
| Оповещение об успешном выполнении ШАГа 1 | – | Оповещение об успешной очистке списка пропуска учащихся | Произошло оповещение об успешной очистке списка пропуска учащихся | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 1 | – | Оповещение о неуспешной очистке списка пропуска учащихся | Произошло оповещение о том, что в этом году список пропусков уже очищался | Тест пройден |
| Оповещение об успешном выполнении ШАГа 2 | – | Оповещение об успешном удалении учащихся и кураторов выпускных групп | Произошло оповещение об успешном удалении учащихся и кураторов выпускных групп | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 2 | – | Оповещение о неуспешном удалении учащихся и кураторов выпускных групп | Произошло оповещение о том, что в этом году перевод учащихся уже был выполнен | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 2 | – | Оповещение о неуспешном удалении учащихся и кураторов выпускных групп | Произошло оповещение о том, что не были очищены таблицы пропусков или мониторинга | Тест пройден |
| Оповещение об успешном выполнении ШАГа 3 | – | Оповещение об успешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | Произошло оповещение об успешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | Тест пройден |

Продолжение табл. 3.4

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| Оповещение о неуспешном выполнении ШАГа 3 | – | Оповещение о неуспешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | Произошло оповещение о том, что в этом году перевод учащихся уже был выполнен | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 3 | – | Оповещение о неуспешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | Произошло оповещение о том, что выпускники еще не были удалены | Тест пройден |
| Оповещение об успешном выполнении ШАГа 4 | – | Оповещение об успешном переприсвоении групп кураторам | Произошло оповещение об успешном переприсвоении групп кураторам | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 4 | – | Оповещение о неуспешном переприсвоении групп кураторам | Произошло оповещение о том, что в этом году перевод кураторов уже был выполнен | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 4 | – | Оповещение о неуспешном переприсвоении групп кураторам | Произошло оповещение о том, что учащиеся еще не были переведены | Тест пройден |
| Выполнение ШАГа 5 | – | Удалиться педнагрузка и произойдет оповещение об успешном удалении педнагрузки | Произошло удаление педнагрузки и оповещение об успешном удалении педнагрузки | Тест пройден |
| Оповещение о неуспешном выполнении ШАГа 5 | – | Оповещение о неуспешном удалении педнагрузки | Произошло оповещение о том, что педнагрузка уже была удалена | Тест пройден |

Продолжение табл. 3.4

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| Сохранение выбранных фильтров по преподавателю при изменении данных педнагрузки | Преподаватель колледжа | Открытие формы добавления педнагрузки с выбранным преподавателем | Произошло открытие формы добавления педнагрузки с выбранным преподавателем | Тест пройден |
| Сохранение выбранных фильтров по преподавателю и предмету при изменении данных педнагрузки | Преподаватель колледжа и предмет из его педнагрузки | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом из его педнагрузки | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом из его педнагрузки | Тест пройден |
| Сохранение выбранных фильтров по преподавателю предмету и специальности при изменении данных педнагрузки | Преподаватель колледжа, предмет из его педнагрузки и специальность | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом из его педнагрузки, а также специальности | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом из его педнагрузки, а также специальности | Тест пройден |
| Обработка дат при импорте учащихся из Active Directory | Данные об учащемся колледжа | Импортируется учащийся из Active Directory в базу данных | Учащийся успешно импортировался из Active Directory в базу данных | Тест пройден |
| Обработка дат при импорте учащихся из Active Directory | Данные об учащемся колледжа без даты рождения и паспортных дат | Импортируется учащийся из Active Directory в базу данных | Учащийся успешно импортировался из Active Directory в базу данных | Тест пройден |
| Множественное удаление записей из таблицы педнагрузки | Записи о педнагрузке преподавателя | Удалятся все выбранные записи педнагрузки преподавателя | Успешно удалились все выбранные записи педнагрузки преподавателя | Тест пройден |
| Множественное удаление записей из таблицы дисциплин | Записи о дисциплинах колледжа | Удалятся все выбранные записи о дисциплинах колледжа | Успешно удалились все выбранные записи о дисциплинах колледжа | Тест пройден |

Продолжение табл. 3.4

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| Редактирование педнагрузки по преподавателю | Преподаватель, дисциплина, специальность, курс, группа | Измениться информация о группах в педнагрузке преподавателя | Изменилась информация о группах в педнагрузке преподавателя | Тест пройден |

В ходе проведения функционального тестирования все проверки были успешно пройдены.

## 3.3 Установка и эксплуатация ПО

Эксплуатационное назначение программного модуля – функционирование в составе проекта «Единый колледж» в подсистеме куратора учебной группы в учреждение образования «ПГЭК».

Для работоспособности программного модуля необходимо так же наличие в локальной сети функционирующего сервера баз данных. Минимальные требования к серверу, а также начальные данные для развертывания БД изложены в документе «Руководство системного программиста» (ПРИЛОЖЕНИЕ Н).

Для развёртывания разработанного программного средства нет необходимости его установки на каждый компьютер в локальной сети. Для его эксплуатации достаточно создать общий ресурс (общую папку с соответствующими правами доступа) на выделенном сервере, дать этому ресурсу соответствующие права доступа и разместить на нем файлы приложения согласно документу «Руководству системного программиста».

На рабочих местах пользователей необходимо установить Microsoft .NET Framework версии 4.7.2 или более новой, библиотеку провайдера данных SQL Server 2012 Native Client 11.0, а также целесообразно вынести ярлык приложения на рабочий стол пользователя.

Для пользователей системы было разработано документ «Руководство оператора» (ПРИЛОЖЕНИЕ М).

## 3.4 Выводы по третьему разделу

В данном разделе были описаны: структура разработанной новой версии и структура хранения данных, описаны сценарии основных программных элементов, функционирующих на стороне сервера БД. Также было выполнено функциональное тестирование новой версии.

Начальные данные для развертывания БД изложены в документе «Руководство системного программиста» (ПРИЛОЖЕНИЕ Н).

# ЗАКЛЮЧЕНИЕ

В результате выполнения курсового проекта была реализована новая версия подсистемы администрирования в составе проекта «Единый колледж», предназначенная для автоматизации процессов деятельности администрации учреждения образования «ПГЭК» по формированию списков данных, связанных с учебным процессом.

Разработанная подсистема работает с БД, реализованной в СУБД Microsoft SQL Server 2017. Приложение пользователя разработано при помощи языка программирования С# в IDE MS Visual Studio 2019 Community, технология доступа к данным – Dapper.

В процессе выполнения курсового проекта была изучена локальная сеть учреждения образования, исправлены все недостатки предыдущей версии проекта, изучены причины выдачи направлений, выполнено функциональное тестирование приложения в соответствии с документом «Программа и методика испытаний». В результате функционального тестирования было выявлено, что программное средство соответствует требованиям технического задания, а также работает корректно и включает в себя все необходимые функции.

На этапе проектирования и реализации были разработаны следующие диаграммы: вариантов использования, «сущность-связь», диаграмма классов и развёртывания. Так же, были разработаны программные документы: «Техническое задание», «Программа и методика испытаний», «Руководство оператора», «Руководство системного программиста».

Разработанное программное средство удовлетворяет предъявленным в техническом задании требованиям. Приложение обладает интуитивно понятным любому пользователю интерфейсом: каждый элемент управления обозначен, обозначение полностью соответствующая выбранному действию, что значительно упрощает работу с информационной системой. В программе реализован импорт данных из AD. Реализованы все сообщения об ошибках, интуитивно понятные для пользователей.

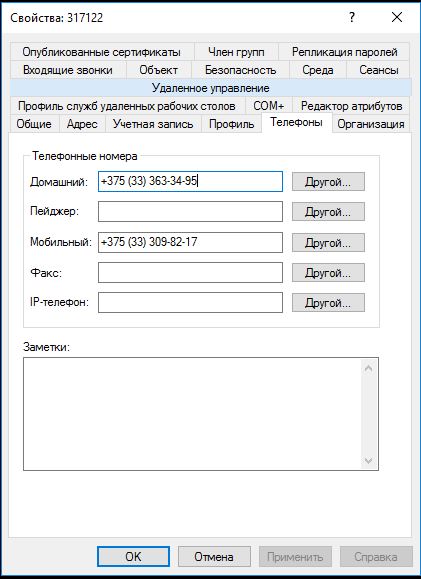
Проект «Единый колледж»: подсистема администрирования успешно выполняет все возложенные на нее задачи, проходит этап бета-тестирования в локальной сети учреждения образования «ПГЭК».

# СПИСОК ИСПОЛЬЗОВАННЫХ ИСТОЧНИКОВ

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# ПРИЛОЖЕНИЕ А (справочное) Сведения, представленные в доменном каталоге AD сервера локальной сети УО ПГЭК

![Изображение выглядит как текст

Автоматически созданное 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![Изображение выглядит как текст

Автоматически созданное 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Рисунок А.1 – Сведения об учетной записи пользователя в AD

![Изображение выглядит как стол

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RECRXhpZgAATU0AKgAAAAgABAE7AAIAAAAbAAAISodpAAQAAAABAAAIZpydAAEAAAAcAAAQ3uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCQ0LTQvNC40L3QuNGB0YLRgNCw0YLQvtGAAAAABZADAAIAAAAUAAAQtJAEAAIAAAAUAAAQyJKRAAIAAAADNTIAAJKSAAIAAAADNTIAAOocAAcAAAgMAAAIqAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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H4f8A/Q02P5t/hR7Kp/K/uD2tP+ZfedjJ/rIv9/8A9lNfAGvf8jJqX/X3L/6Ga+zG+L/gBmQjxTY/K2Ty3oR6e9fGOtSJLr+oSROro91IyspyGBY4INU4yjTfMrar9SVKMqi5XfR/oUq6j4Zf8lU8Mf8AYUt//Rgrl66DwHqFrpXxC0HUNQmEFra38U00rAkIisCTgcngdqxNj7yorgf+F4/Dn/oZov8AwGm/+Io/4Xj8Of8AoZov/Aab/wCIoA76iuB/4Xj8Of8AoZov/Aab/wCIo/4Xj8Of+hmi/wDAab/4igDvqK4H/hePw5/6GaL/AMBpv/iKP+F4/Dn/AKGaL/wGm/8AiKAO+orgf+F4/Dn/AKGaL/wGm/8AiKP+F4/Dn/oZov8AwGm/+IoA76iuB/4Xj8Of+hmi/wDAab/4ij/hePw5/wChmi/8Bpv/AIigDvqq6jHJLZlYULsHRtoIGcOCevsK4v8A4Xj8Of8AoZov/Aab/wCIo/4Xj8Of+hmi/wDAab/4igDqv9J/58Zv++o//iqP9J/58Zv++o//AIquV/4Xj8Of+hmi/wDAab/4ij/hePw5/wChmi/8Bpv/AIigDqv9J/58Zv8AvqP/AOKo/wBJ/wCfGb/vqP8A+Krlf+F4/Dn/AKGaL/wGm/8AiKP+F4/Dn/oZov8AwGm/+IoA6r/Sf+fGb/vqP/4qj/Sf+fGb/vqP/wCKrlf+F4/Dn/oZov8AwGm/+Io/4Xj8Of8AoZov/Aab/wCIoA6r/Sf+fGb/AL6j/wDiqP8ASf8Anxm/76j/APiq5X/hePw5/wChmi/8Bpv/AIij/hePw5/6GaL/AMBpv/iKAOoeO6laNfscqASoxZmTAAYE9G9BV++jebT7iKMZd4mVRnqSDXEf8Lx+HP8A0M0X/gNN/wDEUf8AC8fhz/0M0X/gNN/8RQB1X+k/8+M3/fUf/wAVR/pP/PjN/wB9R/8AxVcr/wALx+HP/QzRf+A03/xFH/C8fhz/ANDNF/4DTf8AxFAHVf6T/wA+M3/fUf8A8VR/pP8Az4zf99R//FVyv/C8fhz/ANDNF/4DTf8AxFH/AAvH4c/9DNF/4DTf/EUAdV/pP/PjN/31H/8AFUf6T/z4zf8AfUf/AMVXK/8AC8fhz/0M0X/gNN/8RR/wvH4c/wDQzRf+A03/AMRQB1X+k/8APjN/31H/APFUf6T/AM+M3/fUf/xVcr/wvH4c/wDQzRf+A03/AMRR/wALx+HP/QzRf+A03/xFAHS3Md3NayxLYzBnRlGXj7j/AHq2a4H/AIXj8Of+hmi/8Bpv/iKP+F4/Dn/oZov/AAGm/wDiKANxdNvVQA254H99f8aU6deEYNs3/fa/41hf8Lx+HP8A0M0X/gNN/wDEUf8AC8fhz/0M0X/gNN/8RQBtx6XdRRLHHbMEQBVG9eAPxp39n3n/AD7t/wB9r/jWF/wvH4c/9DNF/wCA03/xFH/C8fhz/wBDNF/4DTf/ABFAG7/Z95/z7t/32v8AjR/Z95/z7t/32v8AjWF/wvH4c/8AQzRf+A03/wARR/wvH4c/9DNF/wCA03/xFAG7/Z95/wA+7f8Afa/40f2fef8APu3/AH2v+NYX/C8fhz/0M0X/AIDTf/EUf8Lx+HP/AEM0X/gNN/8AEUAbv9n3n/Pu3/fa/wCNblqjR2cKOMMsagj0OK4b/hePw5/6GaL/AMBpv/iKP+F4/Dn/AKGaL/wGm/8AiKAOgmsLtriVlgJVpGIO5eQST60z+z7z/n3b/vtf8awv+F4/Dn/oZov/AAGm/wDiKP8AhePw5/6GaL/wGm/+IoA3f7PvP+fdv++1/wAaa+lXLujNasTGcqd68HGPX0NYn/C8fhz/ANDNF/4DTf8AxFH/AAvH4c/9DNF/4DTf/EUAbv8AZ95/z7t/32v+NH9n3n/Pu3/fa/41hf8AC8fhz/0M0X/gNN/8RR/wvH4c/wDQzRf+A03/AMRQBu/2fef8+7f99r/jR/Z95/z7t/32v+NYX/C8fhz/ANDNF/4DTf8AxFH/AAvH4c/9DNF/4DTf/EUAbv8AZ95/z7t/32v+NbGnRPBYpHKu1wWyM5xlia4r/hePw5/6GaL/AMBpv/iKP+F4/Dn/AKGaL/wGm/8AiKAPlP4mf8lU8T/9hS4/9GGiq3jzULXVfiFr2oafMJ7W6v5poZVBAdGYkHB5HB70UAYFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)

Рисунок А.2 – Содержимое контейнера Users\_Students\_DO в AD

![Изображение выглядит как стол

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RECRXhpZgAATU0AKgAAAAgABAE7AAIAAAAbAAAISodpAAQAAAABAAAIZpydAAEAAAAcAAAQ3uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCQ0LTQvNC40L3QuNGB0YLRgNCw0YLQvtGAAAAABZADAAIAAAAUAAAQtJAEAAIAAAAUAAAQyJKRAAIAAAADNTIAAJKSAAIAAAADNTIAAOocAAcAAAgMAAAIqAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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H4f8A/Q02P5t/hR7Kp/K/uD2tP+ZfedjJ/rIv9/8A9lNfAGvf8jJqX/X3L/6Ga+zG+L/gBmQjxTY/K2Ty3oR6e9fGOtSJLr+oSROro91IyspyGBY4INU4yjTfMrar9SVKMqi5XfR/oUq6j4Zf8lU8Mf8AYUt//Rgrl66DwHqFrpXxC0HUNQmEFra38U00rAkIisCTgcngdqxNj7yorgf+F4/Dn/oZov8AwGm/+Io/4Xj8Of8AoZov/Aab/wCIoA76iuB/4Xj8Of8AoZov/Aab/wCIo/4Xj8Of+hmi/wDAab/4igDvqK4H/hePw5/6GaL/AMBpv/iKP+F4/Dn/AKGaL/wGm/8AiKAO+orgf+F4/Dn/AKGaL/wGm/8AiKP+F4/Dn/oZov8AwGm/+IoA76iuB/4Xj8Of+hmi/wDAab/4ij/hePw5/wChmi/8Bpv/AIigDvqq6jHJLZlYULsHRtoIGcOCevsK4v8A4Xj8Of8AoZov/Aab/wCIo/4Xj8Of+hmi/wDAab/4igDqv9J/58Zv++o//iqP9J/58Zv++o//AIquV/4Xj8Of+hmi/wDAab/4ij/hePw5/wChmi/8Bpv/AIigDqv9J/58Zv8AvqP/AOKo/wBJ/wCfGb/vqP8A+Krlf+F4/Dn/AKGaL/wGm/8AiKP+F4/Dn/oZov8AwGm/+IoA6r/Sf+fGb/vqP/4qj/Sf+fGb/vqP/wCKrlf+F4/Dn/oZov8AwGm/+Io/4Xj8Of8AoZov/Aab/wCIoA6r/Sf+fGb/AL6j/wDiqP8ASf8Anxm/76j/APiq5X/hePw5/wChmi/8Bpv/AIij/hePw5/6GaL/AMBpv/iKAOoeO6laNfscqASoxZmTAAYE9G9BV++jebT7iKMZd4mVRnqSDXEf8Lx+HP8A0M0X/gNN/wDEUf8AC8fhz/0M0X/gNN/8RQB1X+k/8+M3/fUf/wAVR/pP/PjN/wB9R/8AxVcr/wALx+HP/QzRf+A03/xFH/C8fhz/ANDNF/4DTf8AxFAHVf6T/wA+M3/fUf8A8VR/pP8Az4zf99R//FVyv/C8fhz/ANDNF/4DTf8AxFH/AAvH4c/9DNF/4DTf/EUAdV/pP/PjN/31H/8AFUf6T/z4zf8AfUf/AMVXK/8AC8fhz/0M0X/gNN/8RR/wvH4c/wDQzRf+A03/AMRQB1X+k/8APjN/31H/APFUf6T/AM+M3/fUf/xVcr/wvH4c/wDQzRf+A03/AMRR/wALx+HP/QzRf+A03/xFAHS3Md3NayxLYzBnRlGXj7j/AHq2a4H/AIXj8Of+hmi/8Bpv/iKP+F4/Dn/oZov/AAGm/wDiKANxdNvVQA254H99f8aU6deEYNs3/fa/41hf8Lx+HP8A0M0X/gNN/wDEUf8AC8fhz/0M0X/gNN/8RQBtx6XdRRLHHbMEQBVG9eAPxp39n3n/AD7t/wB9r/jWF/wvH4c/9DNF/wCA03/xFH/C8fhz/wBDNF/4DTf/ABFAG7/Z95/z7t/32v8AjR/Z95/z7t/32v8AjWF/wvH4c/8AQzRf+A03/wARR/wvH4c/9DNF/wCA03/xFAG7/Z95/wA+7f8Afa/40f2fef8APu3/AH2v+NYX/C8fhz/0M0X/AIDTf/EUf8Lx+HP/AEM0X/gNN/8AEUAbv9n3n/Pu3/fa/wCNblqjR2cKOMMsagj0OK4b/hePw5/6GaL/AMBpv/iKP+F4/Dn/AKGaL/wGm/8AiKAOgmsLtriVlgJVpGIO5eQST60z+z7z/n3b/vtf8awv+F4/Dn/oZov/AAGm/wDiKP8AhePw5/6GaL/wGm/+IoA3f7PvP+fdv++1/wAaa+lXLujNasTGcqd68HGPX0NYn/C8fhz/ANDNF/4DTf8AxFH/AAvH4c/9DNF/4DTf/EUAbv8AZ95/z7t/32v+NH9n3n/Pu3/fa/41hf8AC8fhz/0M0X/gNN/8RR/wvH4c/wDQzRf+A03/AMRQBu/2fef8+7f99r/jR/Z95/z7t/32v+NYX/C8fhz/ANDNF/4DTf8AxFH/AAvH4c/9DNF/4DTf/EUAbv8AZ95/z7t/32v+NbGnRPBYpHKu1wWyM5xlia4r/hePw5/6GaL/AMBpv/iKP+F4/Dn/AKGaL/wGm/8AiKAPlP4mf8lU8T/9hS4/9GGiq3jzULXVfiFr2oafMJ7W6v5poZVBAdGYkHB5HB70UAYFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)

Рисунок А.3 – Содержимое группы второго уровня в AD

![Изображение выглядит как стол

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RECRXhpZgAATU0AKgAAAAgABAE7AAIAAAAbAAAISodpAAQAAAABAAAIZpydAAEAAAAcAAAQ3uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANCQ0LTQvNC40L3QuNGB0YLRgNCw0YLQvtGAAAAABZADAAIAAAAUAAAQtJAEAAIAAAAUAAAQyJKRAAIAAAADNTIAAJKSAAIAAAADNTIAAOocAAcAAAgMAAAIqAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Рисунок А.4 – Содержимое группы третьего уровня в AD

ПРИЛОЖЕНИЕ Б  
(обязательное)  
Техническое задание

**Б Введение**

Настоящее задание на курсовое проектирование распространяется на разработку новой версии подсистемы администрирования БД проекта «Единый колледж».

**Б1 Основания для разработки**

Основанием для проведения разработки является задание на выполнение курсового проекта, выданное учащейся группы П31 специальности 2–40.01.01 «Программное обеспечение информационных технологий» Долгой Марии Викторовны, утвержденное на заседании ЦК ИТ, протокол №6 от 16.02.2024.

**Б2 Назначение разработки**

**Б2.1 Функциональное назначение**

Функциональное назначение системы – автоматизация процессов деятельности администрации колледжа по формированию списков данных, связанных с учебным процессом.

**Б2.2 Эксплуатационное назначение**

Эксплуатационное назначение подсистемы – функционирование в составе проекта «Единый колледж» в учреждение образования «ПГЭК».

**Б3 Требования к программе**

**Б3.1 Требование к функциональным характеристикам**

**Б3.1.1 Требование к составу обрабатываемых данных**

Разрабатываемая подсистема должна обеспечить возможность хранения данных о (об):

* администраторах (ФИО);
* группах (название, курс, специальность);
* дисциплинах (название, полное название, факультатив);
* педагогических категориях (название, оплата за час отработки);
* кураторах (ФИО куратора, курируемая группа);
* преподавателях (ФИО, педагогическая категория, цикловая комиссия);
* формах занятия (название, минимальное количество часов на отработку, полное название);
* причинах пропуска (название, буква);
* сотрудниках (ФИО);
* специальностях (название, полное название, период обучения (в курсах));
* суперпользователе (логин, пароль);
* нагрузке преподавателя (дисциплина, группа, преподаватель);
* учащихся (ФИО, группа, домашний телефон, мобильный телефон, адрес, дата рождения, серия паспорта, номер паспорта, идентификационный номер паспорта, пол, бюджет, медицинская группа, членство в БРСМ, правсоюзе, гражданство РБ, предыдущее место учебы, дата начала учебы на предыдущем месте учебы, дата окончания учебы на предыдущем месте учебы, дата начала учебы, семейное положение);
* цикловых комиссиях (название).

**Б3.1.2 Требование к разграничению прав доступа к информации**

В подсистеме предусмотрено две роли: Администратор и Суперпользователь. Программный модуль администратора доступен только администраторам. Программный модуль суперпользователя доступен только суперпользователю.

Системный администратор локальной сети колледжа по умолчанию обладает правами Суперпользователя. Суперпользователь формирует список Администраторов из числа пользователей локальной сети, отнесенных к категории сотрудников.

**Б3.1.3 Требование к перечню функций под ролью Администратор**

Перечень функций администратора:

* аутентификация – только администратор БД может зайти в приложения и использовать модуль администратора;
* импорт списков из AD – администратор может импортировать следующие списки из AD:
  1. список специальностей;
  2. список групп;
  3. список учащихся группы;
  4. список сотрудников;
* назначение кураторов учебным группам – группе можно назначить одного или двух кураторов, или не назначить не одного;
* формирование справочников – администратор может формировать следующие списки:
  1. список дисциплин;
  2. список цикловых комиссий;
  3. список форм занятий;
  4. список причин пропусков;
  5. список педагогических категорий;
  6. список медгрупп;
* формирование списка преподавателей – формирование списка преподавателей из числа сотрудников;
* формирование педнагрузки преподавателей – закрепление учебной группы и дисциплины за преподавателем;
* редактирование учебной нагрузки групп – замена преподавателя, который ведет определенную дисциплину у определенной группы;
* редактирование педнагрузки преподавателей − изменение групп в нагрузке на учебный предмет преподавателя.

**Б3.1.4 Требование к перечню функций под ролью Суперпользователь**

Перечень функций суперпользователя:

* аутентификация – только суперпользователь может зайти в приложения и использовать модуль суперпользователя;
* создание бекапов – создание резервных копий БД;
* подготовка БД к следующему учебному году – включает в себя следующие шаги:
  1. удаление сведений о пропусках – удаляются все сведения о пропусках учащихся;
  2. удаление результатов мониторинга успеваемости – итоговые оценки по дисциплинах переносятся в резервную базу данных, после чего удаляются все сведения о результатах мониторинга успеваемости учащихся;
  3. перевод учащихся на следующий курс – очищаются выпускные группы, у групп изменяются кураторы и студентам присваивается новая группа;

г) очистка педнагрузки − очищается вся педнагрузка по каждому преподавателю для внесения новой.

* формирование списка администраторов – формирование списка администраторов БД из числа сотрудников.

**Б3.2 Требования к надежности:**

Конфигурация должна стабильно функционировать при бесперебойной работе персонального компьютера. При возникновении сбоя в работе аппаратуры, восстановление нормального функционирования конфигурации должно производиться при запуске приложения после перезагрузки операционной системы.

Конфигурация должна обеспечить следующие методы защиты данных:

* контроль входных данных: при вводе некорректных данных, при добавлении и изменении данных, система должна выводить сообщение об ошибке;
* защиту от некорректных действий пользователя: информационная система должна выводить предупреждающие сообщения при выполнении критических операций пользователя;
* обеспечить целостность данных на уровне СУБД и обработку критических ситуаций с выводом соответствующего сообщения пользователю.

**Б3.3 Условия эксплуатации**

Условия эксплуатации системы определяются требованиями к помещениям для эксплуатации ПЭВМ. При эксплуатации необходимо соблюдать правила охраны труда и техники безопасности.

**Б3.4 Требования к составу и параметрам технических средств**

При работе программного средства будут задействованы два вида компьютеров: сервер БД и рабочая станция пользователя.

**Б3.4.1 Требования к серверу БД**

Рекомендуемая конфигурация сервера БД (для малой БД, Размер файла БД, Gb менее 10):

* рекомендуемый минимальный размер ОЗУ 8 Гб;
* операционная система Windows Server 2016 или более новая;
* файловая система NTFS;
* объем жесткого диска 1 Тб;
* рекомендуемый минимальный процессор Intel Core i5-7500;
* сетевая карта с пропускной способностью 1 Гб/с.

**Б3.4.2 Требование к рабочей станции пользователя**

Рекомендуемая конфигурация рабочей станции пользователя:

* процессор с тактовой частотой не менее 1,8 ГГц;
* объем ОЗУ – не менее 2048 Мб для 64-разрядных систем;
* объем свободного места на диске – не менее 500 Мб.
* операционная система Microsoft Windows 7 и выш2.

**Б3.5 Требования к информационной и программной совместимости**

Программное обеспечение должно работать под управлением операционных систем семейства Windows (Windows 7, Windows 10). Так же для корректной работы необходимы предустановленные:

* библиотека – SQL Server 2012 Native Client 11.0;
* платформа Microsoft .NET Framework 4.7.2.

**Б3.6 Требования к маркировке и упаковке**

Маркировка должна проводиться в соответствии с требованиями СТП «ПГЭК».

Информационная система должна быть записана на оптический носитель информации, вместе с пакетом технической и эксплуатационной документации.

**Б4 Требования к программной документации**

Разрабатываемые программные модули должны быть самодокументированы, тексты программ должны содержать все необходимые комментарии.

Программная документация должна быть представлена в следующем составе и оформлена в соответствии со следующими нормативными документами:

* ГОСТ 19.505-79 «ЕСПД. Руководство оператора»;
* ГОСТ 19.301-79 «ЕСПД. Программа и методика испытаний».

**Б5 Стадии и этапы разработки**

Стадии разработки информационной системы (таблица Б.1):

Таблица Б.1 – Стадии разработки информационной системы

|  |  |
| --- | --- |
| Этапы курсового проектирования | Срок выполнения |
| 1 | 2 |
| Введение, описание предметной области | До 19.02.2024 |
| Разработка функциональных требований | До 23.02.2024 |
| Разработка технического задания | До 27.02.2024 |
| Раздел ПЗ: Анализ исходных данных и постановка задач | До 01.03.2024 |
| Разработка диаграммы классов | До 06.03.2024 |
| Раздел ПЗ: Проектирование программного обеспечения | До 12.03.2024 |
| Кодирование спроектированных классов. Кодирование интерфейса программы | До 29.03.2024 |
| Разработка программы и методики испытаний | До 08.04.2024 |
| Тестирование программы | До 16.04.2024 |
| Разработка руководства оператора | До 19.04.2024 |
| Раздел ПЗ: Реализация и тестирование ПО | До 22.04.2024 |
| Оформление пояснительной записки. | До 24.04.2024 |

**Б6 Порядок контроля и приемки**

**Б6.1 Порядок контроля**

Контроль выполнения осуществляется руководителем курсового проектирования согласно графику.

**Б6.2 Порядок защиты**

Защита осуществляется перед комиссией.

**Б6.3 Срок защиты**

Срок защиты определяется планом курсового проектирования.

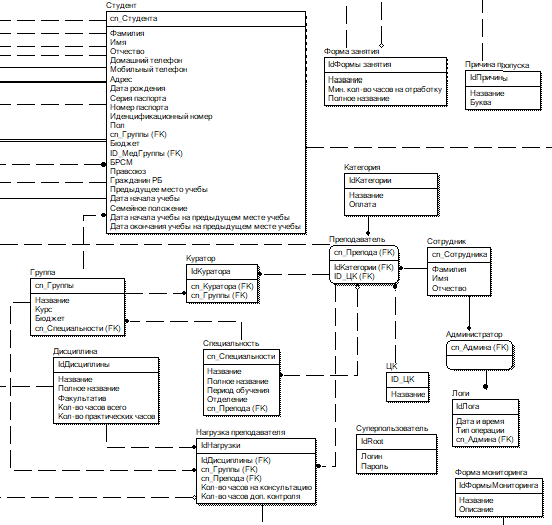
**Б7 Примечание**

В процессе выполнения работы возможно уточнение отдельных требований технического задания по взаимному согласованию руководителя и исполнителя.

# ПРИЛОЖЕНИЕ В (обязательное) Диаграмма вариантов использования



# ПРИЛОЖЕНИЕ Г (обязательное) Диаграмма «сущность-связь» фрагмента БД для подсистемы администрирования проекта «Единый колледж»



# ПРИЛОЖЕНИЕ Д (обязательное) Диаграмма классов



# ПРИЛОЖЕНИЕ Е (обязательное) Сценарии создания таблиц и представлений

Листинг Е.1 – Код преставления AdminBaseView

SELECT

dbo.AdminBase.cn\_A, dbo.Employer.SurName + ' ' +   
 dbo.Employer.[Name]

+ ' ' + dbo.Employer.FatherName AS [Admin],

dbo.Employer.SurName + ' ' + LEFT(dbo.Employer.[Name], 1) + '. '   
 +

LEFT(dbo.Employer.FatherName, 1) + '.' AS FIO,

dbo.Employer.[Name] + ' ' + dbo.Employer.SurName AS [IF],

dbo.Employer.SurName, dbo.Employer.[Name], dbo.Employer.FatherName

FROM

dbo.AdminBase INNER JOIN

dbo.Employer ON dbo.AdminBase.cn\_A = dbo.Employer.cn\_E

Листинг Е.2 – Код преставления GetGruppaName

SELECT

dbo.Curator.Id\_Curator, dbo.[Group].cn\_G, dbo.[Group].[Name] AS   
 [Group],

dbo.Curator.cn\_C, dbo.Employer.SurName + ' ' +   
 dbo.Employer.[Name] + ' '

+ dbo.Employer.FatherName AS Curator,

dbo.Employer.SurName + ' ' + LEFT(dbo.Employer.[Name], 1) + '. '   
 +

LEFT(dbo.Employer.FatherName, 1) + '.' AS FIO,   
 dbo.[Group].Budget,

dbo.Curator.[Primary], dbo.[Group].cn\_Spec

FROM

dbo.[Group] LEFT OUTER JOIN

dbo.Curator ON dbo.[Group].cn\_G = dbo.Curator.cn\_G LEFT OUTER   
 JOIN

dbo.Teacher ON dbo.Curator.cn\_C = dbo.Teacher.cn\_T LEFT OUTER   
 JOIN

dbo.Employer ON dbo.Teacher.cn\_T = dbo.Employer.cn\_E

EXCEPT

SELECT

dbo.Curator.Id\_Curator, dbo.[Group].cn\_G, dbo.[Group].[Name] AS   
 [Group],

dbo.Curator.cn\_C, dbo.Employer.SurName + ' ' +   
 dbo.Employer.[Name] + ' '

+ dbo.Employer.FatherName AS Curator,

dbo.Employer.SurName + ' ' + LEFT(dbo.Employer.[Name], 1) + '. '   
 +

LEFT(dbo.Employer.FatherName, 1) + '.' AS FIO,   
 dbo.[Group].Budget,

dbo.Curator.[Primary], dbo.[Group].cn\_Spec

FROM

([Group] LEFT OUTER JOIN

Curator ON [Group].cn\_G = Curator.cn\_G) LEFT OUTER JOIN

Teacher ON Curator.cn\_C = Teacher.cn\_T LEFT JOIN

Employer ON Teacher.cn\_T = Employer.cn\_E

WHERE

dbo.Curator.[Primary] = 0

Листинг Е.3 – Код преставления GetFIOandGroupTeacher

SELECT

cn\_S, SurName + ' ' + [Name] + ' ' + FatherName AS Student,   
 SurName +

' ' + LEFT([Name], 1) + '. ' + LEFT(FatherName, 1) + '.' AS FIO,   
 SurName,

[Name], FatherName, cn\_G, Budget, Gender, DateBirth,   
 Telephone\_Home,

Telephone\_Mob, Adress, PassportSeries, PassportNumber, PasportID,

PasportData, DateIssuePasport

FROM

dbo.Student

Листинг Е.4 – Код преставления GetStudetGruppa

SELECT

dbo.Subject\_Teacher.IdSubject\_Teacher,   
 dbo.Subject\_Teacher.IdSubject,

dbo.[Subject].[Name] AS [Subject], dbo.[Subject].FullName AS   
 SubjectFull,

dbo.Subject\_Teacher.cn\_G, dbo.[Group].[Name] AS [Group],   
 dbo.Teacher.cn\_T,

dbo.Employer.SurName + ' ' + dbo.Employer.[Name] + ' ' +

dbo.Employer.FatherName AS Teacher, dbo.Employer.SurName + ' ' +

LEFT(dbo.Employer.[Name], 1) + '. ' +   
 LEFT(dbo.Employer.FatherName, 1) +

'.' AS FIO, dbo.Employer.SurName, dbo.Employer.[Name],   
 dbo.Employer.FatherName

FROM

dbo.Subject\_Teacher INNER JOIN

dbo.Teacher ON dbo.Subject\_Teacher.cn\_T = dbo.Teacher.cn\_T INNER JOIN

dbo.[Subject] ON dbo.Subject\_Teacher.IdSubject =   
 dbo.[Subject].IdSubject INNER JOIN

dbo.[Group] ON dbo.Subject\_Teacher.cn\_G = dbo.[Group].cn\_G INNER JOIN

dbo.Employer ON dbo.Teacher.cn\_T = dbo.Employer.cn\_E

Листинг Е.5 – Код преставления GetSubjectView

SELECT

dbo.Teacher.cn\_T, dbo.Employer.SurName + ' ' +   
 dbo.Employer.[Name]

+ ' ' + dbo.Employer.FatherName AS Teacher, dbo.Employer.SurName

+ ' ' + LEFT(dbo.Employer.[Name], 1) + '. ' +   
 LEFT(dbo.Employer.FatherName, 1)

+ '.' AS FIO, dbo.Category.[Name] AS Category,   
 dbo.Teacher.IdCategory,

dbo.CK.[Name] AS CK, dbo.Teacher.IdCK, dbo.Employer.SurName,   
 dbo.Employer.[Name],

dbo.Employer.FatherName, dbo.Teacher.[Status]

FROM

dbo.CK RIGHT OUTER JOIN

dbo.Teacher ON dbo.CK.ID\_CK = dbo.Teacher.IdCK LEFT OUTER JOIN

dbo.Category ON dbo.Teacher.IdCategory = dbo.Category.IdCategory LEFT OUTER JOIN

dbo.Employer ON dbo.Teacher.cn\_T = dbo.Employer.cn\_E

Листинг Е.6 – Код таблицы Group

USE [Единый колледж]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Group](

[cn\_G] [nvarchar](3) NOT NULL,

[Name] [nvarchar](3) NOT NULL,

[Cours] [int] NOT NULL,

[Budget] [bit] NULL,

[cn\_Spec] [nvarchar](30) NOT NULL,

CONSTRAINT [XPKGroup] PRIMARY KEY NONCLUSTERED

(

[cn\_G] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Group] WITH CHECK ADD CONSTRAINT [FK\_Group\_Specialty] FOREIGN KEY([cn\_Spec])

REFERENCES [dbo].[Specialty] ([cn\_Spec])

GO

ALTER TABLE [dbo].[Group] CHECK CONSTRAINT [FK\_Group\_Specialty]

GO

Листинг Е.7 – Код таблицы Student

USE [Единый колледж]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Student] Script Date: 22.04.2024 13:06:25 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Student](

[cn\_S] [int] NOT NULL,

[SurName] [nvarchar](35) NULL,

[Name] [nvarchar](35) NULL,

[FatherName] [nvarchar](35) NULL,

[cn\_G] [nvarchar](3) NULL,

[Budget] [bit] NULL,

[Gender] [bit] NULL,

[DateBirth] [date] NULL,

[Telephone\_Home] [nvarchar](20) NULL,

[Telephone\_Mob] [nvarchar](20) NULL,

[Adress] [nvarchar](100) NULL,

[PassportSeries] [nvarchar](5) NULL,

[PassportNumber] [int] NULL,

[PasportID] [nvarchar](20) NULL,

[DateIssuePasport] [date] NULL,

[PasportData] [nvarchar](50) NULL,

[RB] [bit] NULL,

[ID\_MG] [int] NULL,

[BRSM] [bit] NULL,

[TradeUnion] [bit] NULL,

[PreviousPlaceOfStudy] [nvarchar](50) NULL,

[StateDateOfStudy] [datetime] NULL,

[FamilyState] [bit] NULL,

[DateStartStudingLastCollege] [date] NULL,

[DateEndStudingLastCollege] [date] NULL,

CONSTRAINT [XPKStudent] PRIMARY KEY NONCLUSTERED

(

[cn\_S] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Student] WITH CHECK ADD CONSTRAINT [FK\_Student\_Group] FOREIGN KEY([cn\_G])

REFERENCES [dbo].[Group] ([cn\_G])

GO

ALTER TABLE [dbo].[Student] CHECK CONSTRAINT [FK\_Student\_Group]

GO

ALTER TABLE [dbo].[Student] WITH CHECK ADD CONSTRAINT [R\_55] FOREIGN KEY([ID\_MG])

REFERENCES [dbo].[MedicalGroup] ([ID\_MG])

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[Student] CHECK CONSTRAINT [R\_55]

GO

Листинг Е.8 – Код таблицы Subject

USE [Единый колледж]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Subject] Script Date: 22.04.2024 13:08:35 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Subject](

[IdSubject] [int] NOT NULL,

[Name] [nvarchar](50) NOT NULL,

[FullName] [nvarchar](100) NULL,

[Optional] [bit] NULL,

[TotalHourCount] [int] NULL,

[PracticHourCount] [int] NULL,

[ID\_CK] [int] NULL,

CONSTRAINT [XPKSubject] PRIMARY KEY NONCLUSTERED

(

[IdSubject] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Subject] WITH CHECK ADD CONSTRAINT [FK\_Subject\_CK] FOREIGN KEY([ID\_CK])

REFERENCES [dbo].[CK] ([ID\_CK])

ON UPDATE CASCADE

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[Subject] CHECK CONSTRAINT [FK\_Subject\_CK]

GO

Листинг Е.9 – Код таблицы Teacher

USE [Единый колледж]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Teacher] Script Date: 22.04.2024 13:10:36 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Teacher](

[cn\_T] [nvarchar](15) NOT NULL,

[IdCategory] [int] NULL,

[IdCK] [int] NULL,

[Status] [bit] NOT NULL,

CONSTRAINT [XPKTeacher] PRIMARY KEY NONCLUSTERED

(

[cn\_T] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Teacher] WITH CHECK ADD CONSTRAINT [FK\_Teacher\_CK] FOREIGN KEY([IdCK])

REFERENCES [dbo].[CK] ([ID\_CK])

GO

ALTER TABLE [dbo].[Teacher] CHECK CONSTRAINT [FK\_Teacher\_CK]

GO

ALTER TABLE [dbo].[Teacher] WITH CHECK ADD CONSTRAINT [R\_22] FOREIGN KEY([IdCategory])

REFERENCES [dbo].[Category] ([IdCategory])

GO

ALTER TABLE [dbo].[Teacher] CHECK CONSTRAINT [R\_22]

GO

ALTER TABLE [dbo].[Teacher] WITH CHECK ADD CONSTRAINT [R\_34] FOREIGN KEY([cn\_T])

REFERENCES [dbo].[Employer] ([cn\_E])

ON UPDATE CASCADE

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[Teacher] CHECK CONSTRAINT [R\_34]

GO

# ПРИЛОЖЕНИЕ Ж (обязательное) Листинги программных модулей

Листинг Ж.1 – Сортировка по столбцу «Дата» в таблице логов

/\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Функция сортировки по столбцу «Дата» в таблице логов

гр. П31

Разработчик: Долгая М.В.

Модифицирован: 10 апреля 2024

--------------------------------------------------------------

Сортировка по столбцу «Дата» в таблице логов

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

private void WMainWindow\_Initialized(object sender, EventArgs e)

{

if (CurrentUser.CU != null)

{

DGEmployer.ItemsSource = DataService.GetAllEmployer();

DGSpecialty.ItemsSource = DataService.GetAllSpec();

CBSpec.ItemsSource = DataService.GetAllSpec();

CBSpec.SelectedIndex = 0;

CBSpecStud.ItemsSource = DataService.GetAllSpec();

CBSpecStud.SelectedIndex = 0;

Specialty s = (Specialty)CBSpec.SelectedItem;

DGGroup.ItemsSource = DataService.GetCuratorGroupFromSpec(s);

Specialty ss = (Specialty)CBSpecStud.SelectedItem;

DGGroupStud.ItemsSource =   
 DataService.GetCuratorGroupFromSpec(ss);

CuratorGroupView gr =   
 (CuratorGroupView)DGGroupStud.SelectedItem;

DGStudent.ItemsSource = DataService.GetStudentFromGroup(gr);

DGTeacher.ItemsSource = DataService.GetAllTeacher();

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("Teacher"));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("SubjectFull"));

DGSubTeacher.ItemsSource = collectionView;

DGGST.ItemsSource = DataService.GetAllGSubjTeach();

DGSubj.ItemsSource = DataService.GetAllSubj();

DGCK.ItemsSource = DataService.GetAllCK();

DGEF.ItemsSource = DataService.GetAllEmpForm();

DGCause.ItemsSource = DataService.GetAllCause();

DGCategory.ItemsSource = DataService.GetAllCategory();

}

else

{

DGAdmin.ItemsSource = DataService.GetAllAdmin();

//заполнение таблицы логов и применение сортировки к этой   
 таблице

DGLog.ItemsSource = DataService.GetAllLog();

ICollectionView view =   
 CollectionViewSource.GetDefaultView(DGLog.ItemsSource);

if (view !=null && view.CanSort)

{

view.SortDescriptions.Clear();

view.SortDescriptions.Add(new SortDescription("Datetime",   
 ListSortDirection.Descending));

}

string Path = @"hint.txt";

try

{

using (StreamReader sr = new StreamReader(Path))

{

//Console.WriteLine(sr.ReadToEnd());

TBHint.Text = sr.ReadToEnd();

}

}

catch

{

TBHint.Text = "Подсказка не найдена. Добавьте файл с   
 именем 'hint.txt' в папку с программой.";

}

}

}

Листинг Ж.2 – ШАГ удаления педнагрузки

/\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Функция ШАГ удаления педнагрузки

гр. П31

Разработчик: Долгая М.В.

Модифицирован: 10 апреля 2024

--------------------------------------------------------------

ШАГ удаления педнагрузки

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

private void BDelSubjTeach\_Click(object sender, RoutedEventArgs e)

{

List<SubjTeachView> subjTeachViews =   
 DataService.GetAllTSubjTeach();

if (subjTeachViews.Count!=0)

{

for(int i=0;i< subjTeachViews.Count;i++)

{

DataService.DelSubjTeach((SubjTeachView)subjTeachViews[i]);

}

System.Windows.MessageBox.Show("Педнагрузка успешно очищена",   
 "Очистка педнагрузки", MessageBoxButton.OK,   
 MessageBoxImage.Information);

}

else

{

System.Windows.MessageBox.Show("Педнагрузка уже была   
 очищена", "Очистка педнагрузки", MessageBoxButton.OK,   
 MessageBoxImage.Error);

}

}

public static void DelSubjTeach(SubjTeachView stv)

{

try

{

using (IDbConnection db = new   
SqlConnection(ConfigurationManager.ConnectionStrings["cn"].ConnectionString))

{

if (db.State == ConnectionState.Closed)

{

db.Open();

};

db.Query("exec DelSubjTeach " + stv.IdSubject\_Teacher);

}

}

catch (SqlException ex) when (ex.Number == 547)

{

MessageBox.Show("Удаление невозможно. Сначало удалите связанные   
 записи.", "Удаление невозможно", MessageBoxButton.OK,   
 MessageBoxImage.Error);

}

}

Листинг Ж.3 – Сохранение выбранных фильтров при изменении данных педнагрузки

/\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Функция сохранения выбранных фильтров при изменении данных педнагрузки

гр. П31

Разработчик: Долгая М.В.

Модифицирован: 10 апреля 2024

--------------------------------------------------------------

Сохранение выбранных фильтров при изменении данных педнагрузки \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

public static class SelectedDateInform

{

public static string FIO = null;

public static string Subject = null;

public static string Group = null;

public static List<SubjTeachView> selectedSubjTeach = new   
 List<SubjTeachView> { };

}

private void Exp1\_Expanded(object sender, RoutedEventArgs e)

{

SelectedDateInform.FIO = null;

Expander expander = sender as Expander;

TextBlock textBlock = expander.Header as TextBlock;

int FIOIndex = DataService.GetAllTeacher().FindIndex(p=>p.Teacher ==   
 textBlock.Text);

SelectedDateInform.FIO = DataService.GetAllTeacher()[FIOIndex].FIO;

}

private void Exp2\_Expanded(object sender, RoutedEventArgs e)

{

Expander expander = sender as Expander;

DockPanel dockPanel = expander.Header as DockPanel ;

TextBlock textBlock = dockPanel.FindName("TB1") as TextBlock;

int SubjectIndex = DataService.GetAllSubj().FindIndex(p => p.FullName   
 == textBlock.Text);

SelectedDateInform.Subject =   
 DataService.GetAllSubj()[SubjectIndex].Name;

}

private void BAddSubTeach\_Click(object sender, RoutedEventArgs e)

{

if (SelectedDateInform.FIO == null && SelectedDateInform.Subject ==   
 null)

{

WASubjTeach wASubjTeach = new WASubjTeach();

wASubjTeach.ShowDialog();

}

if (SelectedDateInform.FIO!=null && SelectedDateInform.Subject ==   
 null)

{

WASubjTeach wASubjTeach = new WASubjTeach(SelectedDateInform.FIO);

wASubjTeach.ShowDialog();

}

if (SelectedDateInform.FIO != null && SelectedDateInform.Subject !=   
 null && SelectedDateInform.Group != null)

{

WASubjTeach wASubjTeach = new WASubjTeach(SelectedDateInform.FIO,   
 SelectedDateInform.Subject, SelectedDateInform.Group);

wASubjTeach.ShowDialog();

}

else

{

if (SelectedDateInform.FIO != null && SelectedDateInform.Subject   
 != null)

{

SubjTeachView selectedData = DGSubTeacher.SelectedItem as   
 SubjTeachView;

if ((SelectedDateInform.FIO != null &&   
 SelectedDateInform.Subject != null) && (SelectedDateInform.FIO   
 == selectedData.FIO && SelectedDateInform.Subject ==   
 selectedData.Subject))

{

WASubjTeach wASubjTeach = new   
 WASubjTeach(selectedData.FIO, selectedData.Subject,   
 selectedData.Group);

wASubjTeach.ShowDialog();

}

else

{

WASubjTeach wASubjTeach = new   
 WASubjTeach(SelectedDateInform.FIO,   
 SelectedDateInform.Subject);

wASubjTeach.ShowDialog();

}

}

}

collectionView = new   
 ListCollectionView(DataService.GetAllTSubjTeach());

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("Teacher"));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("SubjectFull"));

DGSubTeacher.ItemsSource = collectionView;

DGGST.ItemsSource = DataService.GetAllGSubjTeach();

if(TBFTeach.Text!="" || TBFSubj.Text!="" || TBFGr.Text!="")

{

collectionView = new   
 ListCollectionView(DataService.GetFiltrTSubjTeach(TBFTeach.Text,   
 TBFSubj.Text, TBFGr.Text));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("Teacher"));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("SubjectFull"));

DGSubTeacher.ItemsSource = collectionView;

}

DGGST.ItemsSource = DataService.GetFiltrGSubjTeach(TBFGTeach.Text,   
 TBFGSubj.Text, TBFGGr.Text);

SelectedDateInform.FIO = null;

SelectedDateInform.Subject = null;}

public WASubjTeach()

{

InitializeComponent();

CBSelTeach.ItemsSource = DataService.GetAllTeacher();

CBSelSpec.ItemsSource = DataService.GetAllSpec();

CBSelSubj.ItemsSource = DataService.GetAllSubj();

List<string> course = new List<string> { "1 курс", "2 курс", "3 курс",   
 "4 курс" };

CBSelCours.ItemsSource = course;}

public WASubjTeach(string FIO,string Subject, string Group)

{

InitializeComponent();

CBSelTeach.ItemsSource = DataService.GetAllTeacher();

CBSelTeach.SelectedIndex = DataService.GetAllTeacher().FindIndex(p =>   
 p.FIO == FIO);

CBSelSpec.ItemsSource = DataService.GetAllSpec();

if (Group[0] == 'П') { CBSelSpec.SelectedIndex = 2; }

if (Group[0] == 'Б') { CBSelSpec.SelectedIndex = 0; }

if (Group[0] == 'Л') { CBSelSpec.SelectedIndex = 1; }

if (Group[0] == 'Ю') { CBSelSpec.SelectedIndex = 3; }

CBSelSubj.ItemsSource = DataService.GetAllSubj();

CBSelSubj.SelectedIndex = DataService.GetAllSubj().FindIndex(p =>   
 p.Name == Subject);

List<string> course = new List<string> { "1 курс", "2 курс", "3 курс",   
 "4 курс" };

CBSelCours.ItemsSource = course;}

public WASubjTeach(string FIO)

{

InitializeComponent();

CBSelTeach.ItemsSource = DataService.GetAllTeacher();

CBSelTeach.SelectedIndex = DataService.GetAllTeacher().FindIndex(p =>   
 p.FIO == FIO);

CBSelSpec.ItemsSource = DataService.GetAllSpec();

CBSelSubj.ItemsSource = DataService.GetAllSubj();

List<string> course = new List<string> { "1 курс", "2 курс", "3 курс",   
 "4 курс" };

CBSelCours.ItemsSource = course;}

public WASubjTeach(string FIO, string Subject)

{

InitializeComponent();

CBSelTeach.ItemsSource = DataService.GetAllTeacher();

CBSelTeach.SelectedIndex = DataService.GetAllTeacher().FindIndex(p =>   
 p.FIO == FIO);

CBSelSpec.ItemsSource = DataService.GetAllSpec();

CBSelSubj.ItemsSource = DataService.GetAllSubj();

CBSelSubj.SelectedIndex = DataService.GetAllSubj().FindIndex(p =>   
 p.Name == Subject);

List<string> course = new List<string> { "1 курс", "2 курс", "3 курс",   
 "4 курс" };

CBSelCours.ItemsSource = course;}

Листинг Ж.4 – Обработка дат при импорте учащихся из Active Directory

/\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Функция обработки дат при импорте учащихся из Active Directory

гр. П31

Разработчик: Долгая М.В.

Модифицирован: 10 апреля 2024

--------------------------------------------------------------

Обработка дат при импорте учащихся из Active Directory \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

public Import(CuratorGroupView gr)

{

imp = "Stud";

InitializeComponent();

LVImport.ItemTemplate = (DataTemplate)Resources["Emp"];

DirectoryEntry entry = new DirectoryEntry($@"LDAP://CN={gr.cn\_G},   
 OU=Users\_Students\_DO, DC=college, DC=local");

int c = entry.Properties["member"].Count;

Object[] array1 = new Object[c];

entry.Properties["member"].CopyTo(array1, 0);

Array.Reverse(array1);

for (int u = 0; u < array1.Length; u++)

{

try

{

int start\_index = array1[u].ToString().IndexOf('=') + 1;

int end\_index = array1[u].ToString().IndexOf(',');

int length = end\_index - start\_index;

array1[u] = array1[u].ToString().Substring(start\_index,   
 length);

DirectoryEntry entry1 = new   
 DirectoryEntry($@"LDAP://CN={array1[u]},   
 OU=Users\_Students\_DO, DC=college, DC=local");

StudentsView st = new StudentsView();

CImport stImport = new CImport();

st.cn\_S = Convert.ToInt32(entry1.Properties["cn"][0]);

st.SurName =   
 Convert.ToString(entry1.Properties["sn"][0]);

st.Name =   
 Convert.ToString(entry1.Properties["givenName"][0]);

string desc =   
 Convert.ToString(entry1.Properties["description"][0]);

st.FatherName = desc.Substring(desc.LastIndexOf(' ') +   
 1);

st.Telephone\_Mob =   
 Convert.ToString((entry1.Properties["mobile"].Count > 0)   
 ? entry1.Properties["mobile"][0] : null);

st.Telephone\_Home =   
 Convert.ToString((entry1.Properties["homePhone"].Count >   
 0) ? entry1.Properties["homePhone"][0] : null);

st.DateBirth =   
 Convert.ToString((entry1.Properties["PostOfficeBox"].Count   
 > 0) ? entry1.Properties["PostOfficeBox"][0] : null);

st.Adress =   
 Convert.ToString((entry1.Properties["streetAddress"].Count   
 > 0) ? entry1.Properties["streetAddress"][0] : null);

st.PasportSeries =   
 Convert.ToString((entry1.Properties["middleName"].Count >   
 0) ? entry1.Properties["middleName"][0] : null);

st.PasportNumber =   
 Convert.ToInt32((entry1.Properties["employeeNumber"].Count   
 > 0) ? entry1.Properties["employeeNumber"][0] : null);

st.PasportID =   
 Convert.ToString((entry1.Properties["employeeID"].Count >   
 0) ? entry1.Properties["employeeID"][0] : null);

string pasportDate =   
 Convert.ToString((entry1.Properties["o"].Count > 0) ?   
 entry1.Properties["o"][0] : null);

st.PasportData =   
 Convert.ToString((entry1.Properties["o"].Count > 0) ?   
 pasportDate.Remove(pasportDate.Length-13) : null);

st.DateIssuePasport =   
 Convert.ToString((entry1.Properties["o"].Count > 0) ?   
 pasportDate.Substring(pasportDate.Length-11) : null);

st.cn\_G = gr.cn\_G;

stImport.Obj = st;

stImport.Select =   
 !DataService.GetStudentFromGroup(gr).Any(s => s.cn\_S ==   
 st.cn\_S);

Console.WriteLine(stImport.Select);

importList.Add(stImport);

}

catch (Exception e)

{

Console.WriteLine(e.Message);

}

}

public static void AddStudImport(StudentsView stud)

{

using (IDbConnection db = new   
 SqlConnection(   
 ConfigurationManager.ConnectionStrings["cn"].ConnectionString) )

{

if (db.State == ConnectionState.Closed)

{

db.Open();

};

db.Query("exec AddStudImport " +

stud.cn\_S + ", " +

stud.SurName + ", " +

stud.Name + ", " +

stud.FatherName + ", " +

stud.cn\_G + ", '" +

stud.Telephone\_Mob + "', '" +

stud.Telephone\_Home + "', '" +

stud.Adress + "' ,'" +

((stud.DateBirth != null) ?   
 Convert.ToDateTime(stud.DateBirth).ToString("yyyy-MM-dd") +   
 "', '" : stud.DateBirth + "', '") +

stud.PasportSeries + "', " +

stud.PasportNumber + ", '" +

stud.PasportID + "', '" +

stud.PasportData + "', '" +

((stud.DateIssuePasport != null) ?   
 Convert.ToDateTime(stud.DateIssuePasport).ToString("yyyy-MM-  
 dd") : stud.DateBirth) + "'");

}

}

Листинг Ж.5 – Множественное удаление записей из таблиц

/\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Функция множественного удаления записей из таблиц

гр. П31

Разработчик: Долгая М.В.

Модифицирован: 10 апреля 2024

--------------------------------------------------------------

Множественное удаление записей из таблиц на примере педнагрузки \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

private void BDelSubTeach\_Click(object sender, RoutedEventArgs e)

{

SubjTeachView selectedData = DGSubTeacher.SelectedItem as   
 SubjTeachView;

if (DGSubTeacher.SelectedItems.Count > 0)

{

foreach (var selectedItem in DGSubTeacher.SelectedItems)

{

SelectedDateInform.selectedSubjTeach.Add(selectedItem as   
 SubjTeachView);

}

var result = System.Windows.MessageBox.Show("Вы действительно   
 хотите удалить данные?", "Удаление педнагрузки",   
 MessageBoxButton.YesNo);

if (result == MessageBoxResult.Yes)

{

foreach (var selectedItem in   
 SelectedDateInform.selectedSubjTeach)

{

DataService.DelSubjTeach((SubjTeachView)selectedItem);

collectionView = new   
 ListCollectionView(DataService.GetAllTSubjTeach());

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("Teacher"));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("SubjectFull"));

DGSubTeacher.ItemsSource = collectionView;

DGGST.ItemsSource = DataService.GetAllGSubjTeach();

if (TBFTeach.Text != "" || TBFSubj.Text != "" ||   
 TBFGr.Text != "")

{

collectionView = new   
 ListCollectionView(DataService.GetFiltrTSubjTeach(   
 TBFTeach.Text, TBFSubj.Text, TBFGr.Text));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("Teacher"));

collectionView.GroupDescriptions.Add(new   
 PropertyGroupDescription("SubjectFull"));

DGSubTeacher.ItemsSource = collectionView;

}

SelectedDateInform.FIO = null;

SelectedDateInform.Subject = null;}

System.Windows.MessageBox.Show("Удаление успешно   
 произведено!", "Удаление педнагрузки",   
 MessageBoxButton.OK);

}}

else

{

System.Windows.MessageBox.Show("Выберите запись для   
 удаления", "Выберите запись", MessageBoxButton.OK,   
 MessageBoxImage.Warning);

}}

Листинг Ж.5 – Редактирование педнагрузки по преподавателю

/\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Функция редактирования педнагрузки по преподавателю

гр. П31

Разработчик: Долгая М.В.

Модифицирован: 10 апреля 2024

--------------------------------------------------------------

Редактирование педнагрузки по преподавателю \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

public partial class WEditSubjTeach : Window

{

List<Groups> grpList = new List<Groups>();

public WEditSubjTeach()

{

InitializeComponent();

CBSelTeachEdit.ItemsSource = DataService.GetAllTeacher();

}

private void CBSelTeachEdit\_SelectionChanged(object sender,   
 SelectionChangedEventArgs e)

{

if (CBSelTeachEdit.SelectedIndex != -1)

{

CBSelSubjEdit.ItemsSource =   
 DataService.GetSubjOfTeach(   
 (TeachersView)CBSelTeachEdit.SelectedItem);

CBSelSubjEdit.IsEnabled = true;

CBSelCoursEdit.SelectedIndex = -1;

CBSelSpecEdit.IsEnabled = false;

CBSelCoursEdit.IsEnabled = false;

grpList.Clear();

LBGroupsEdit.ItemsSource = grpList;

}}

private void CBSelSubjEdit\_SelectionChanged(object sender,   
 SelectionChangedEventArgs e)

{

CBSelSpecEdit.ItemsSource = DataService.GetAllSpec();

CBSelSpecEdit.IsEnabled = true;

CBSelCoursEdit.IsEnabled = false;

}

private void CBSelSpecEdit\_SelectionChanged(object sender,   
 SelectionChangedEventArgs e)

{

List<string> course = new List<string> { "1 курс", "2 курс", "3   
 курс", "4 курс" };

CBSelCoursEdit.ItemsSource = course;

CBSelCoursEdit.IsEnabled = true;

}

private void CBSelCoursEdit\_SelectionChanged(object sender,   
 SelectionChangedEventArgs e)

{

grpList = new List<Groups>();

Specialty s = (Specialty)CBSelSpecEdit.SelectedItem;

int c = CBSelCoursEdit.SelectedIndex + 1;

if (s != null && c != 0)

{

foreach (Group gr in DataService.GetGroupFromSpecAndCours(s,   
 c))

{

Groups groups = new Groups();

groups.Grp = gr;

List<SubjTeachView> subjTeaches =   
 DataService.GetAllGSubjTeach();

TeachersView teach =   
 (TeachersView)CBSelTeachEdit.SelectedItem;

string FIO = teach.FIO;

SubjTeachView subjTeach = subjTeaches.FirstOrDefault(t =>   
 t.FIO == FIO && t.SubjectFull ==   
 Convert.ToString(CBSelSubjEdit.SelectedItem) && t.Group   
 == gr.Name);

if(subjTeach!=null) groups.Select = true; else   
 groups.Select = false;

grpList.Add(groups);}

LBGroupsEdit.ItemsSource = grpList;}}

private void EditSubjTeach\_Click(object sender, RoutedEventArgs e)

{

List<SubjTeachView> STAdd = new List<SubjTeachView>();

foreach (Groups gr in LBGroupsEdit.Items)

{

if (gr.Select == true)

{

List<SubjTeachView> subjTeaches =   
 DataService.GetAllGSubjTeach();

TeachersView teach =   
 (TeachersView)CBSelTeachEdit.SelectedItem;

string FIO = teach.FIO;

SubjTeachView subjTeach = subjTeaches.FirstOrDefault(t =>   
 t.FIO == FIO && t.SubjectFull ==   
 Convert.ToString(CBSelSubjEdit.SelectedItem) && t.Group   
 == gr.Grp.Name);

if (subjTeach == null)

{

SubjTeachView STV = new SubjTeachView();

STV.IdSubject =   
 Convert.ToInt32(DataService.GetAllSubj().Find(t=>

t.FullName ==   
 Convert.ToString(CBSelSubjEdit.SelectedItem)   
 ).IdSubject);

STV.cn\_G = gr.Grp.cn\_G;

STV.cn\_T = (string)CBSelTeachEdit.SelectedValue;

if (DataService.GetSubjTeach(STV).Count == 0)

STAdd.Add(STV);}}

else

{

List<SubjTeachView> subjTeaches =   
 DataService.GetAllGSubjTeach();

TeachersView teach =   
 (TeachersView)CBSelTeachEdit.SelectedItem;

string FIO = teach.FIO;

SubjTeachView subjTeach = subjTeaches.FirstOrDefault(t =>   
 t.FIO == FIO && t.SubjectFull ==   
 Convert.ToString(CBSelSubjEdit.SelectedItem) && t.Group   
 == gr.Grp.Name);

if (subjTeach != null)

{

DataService.DelSubjTeach(subjTeach);}}}

foreach (SubjTeachView add in STAdd)

{

DataService.AddSubjTeach(add);

}

MessageBox.Show("Редактирование прошло успешно!", "Готово",   
 MessageBoxButton.OK, MessageBoxImage.Information);}

private void ClearSelect\_Click(object sender, RoutedEventArgs e)

{

CBSelTeachEdit.SelectedIndex = -1;

CBSelSubjEdit.IsEnabled = false;

CBSelCoursEdit.SelectedIndex = -1;

CBSelSubjEdit.SelectedIndex = -1;

CBSelSpecEdit.SelectedIndex = -1;

CBSelSpecEdit.IsEnabled = false;

CBSelCoursEdit.IsEnabled = false;

grpList.Clear();

LBGroupsEdit.ItemsSource = grpList;}

private void Button\_Click(object sender, RoutedEventArgs e)

{

this.Close();}}

# ПРИЛОЖЕНИЕ И (обязательное) Проект экранных форм

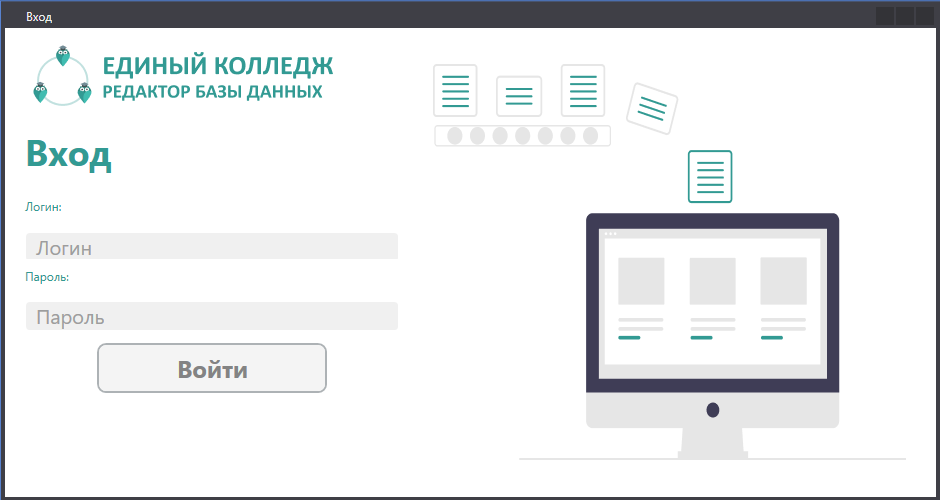


Рисунок И.1 – Окно аутентификация

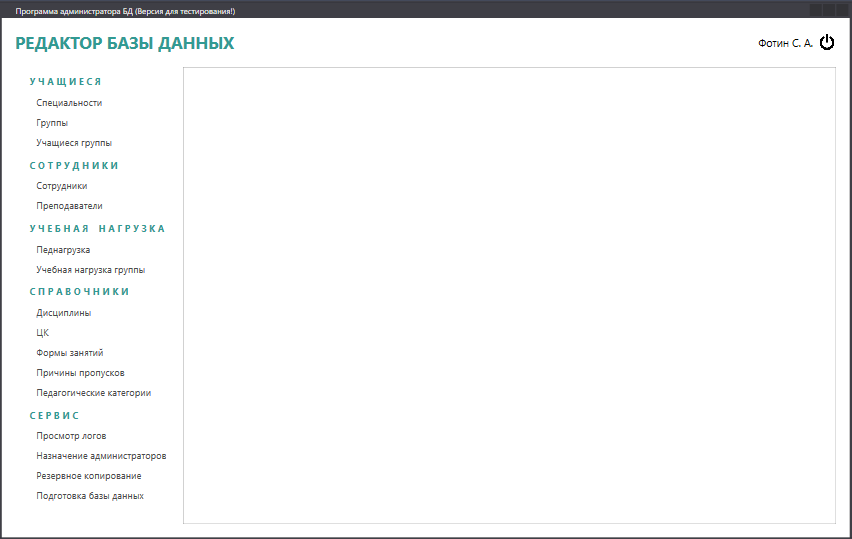


Рисунок И.2 – Главная форма

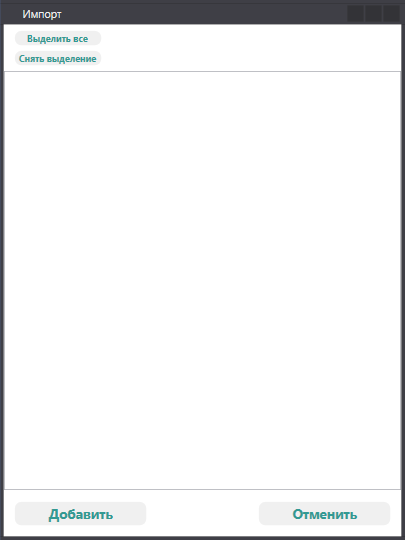


Рисунок И.3 – Окно импорта

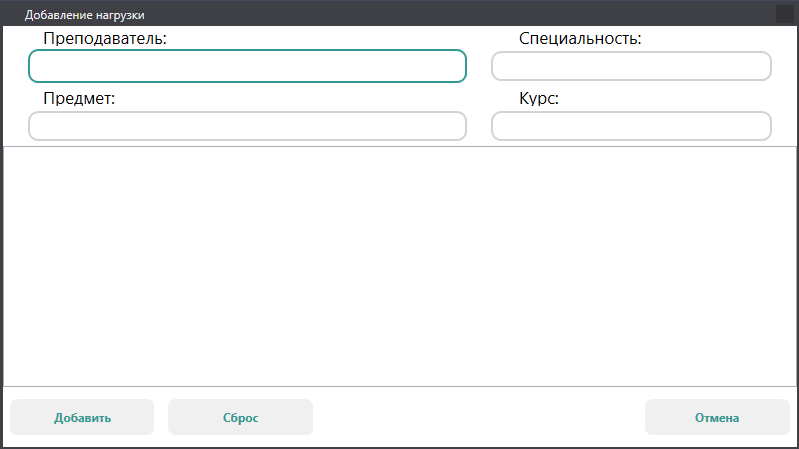


Рисунок И.4 – Окно добавления нагрузки

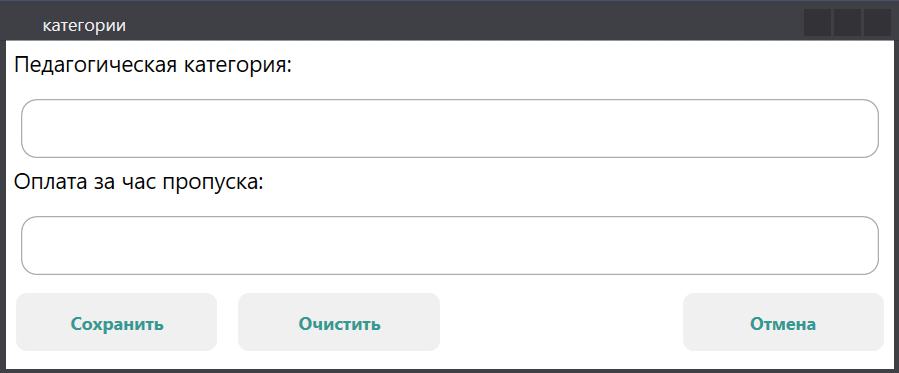


Рисунок И.5 – Окно добавления/редактирования   
педагогической категории

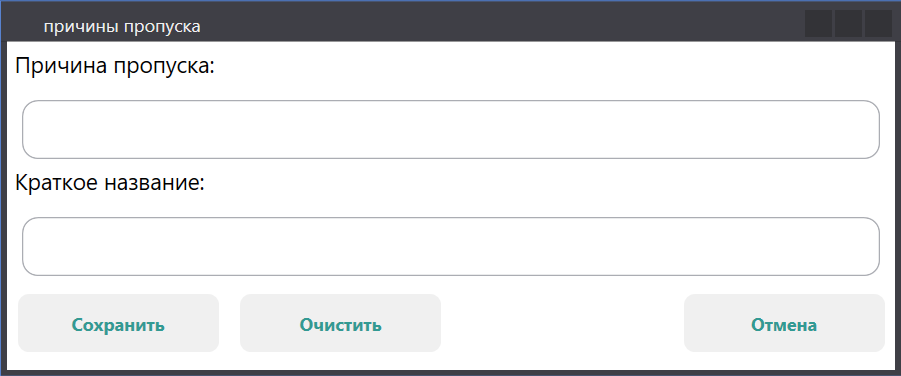


Рисунок И.6 – Окно добавления/редактирования  
причины пропуска

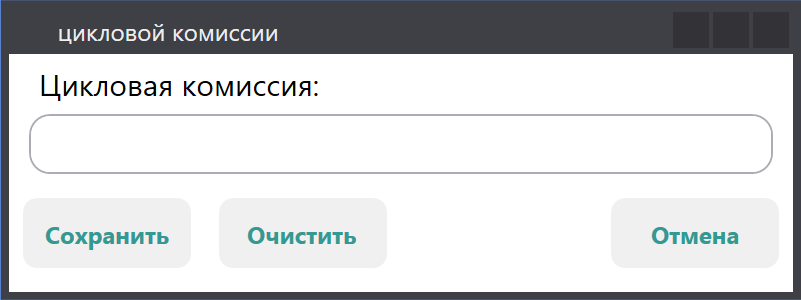


Рисунок И.7 – Окно добавления/редактирования  
цикловой комиссии

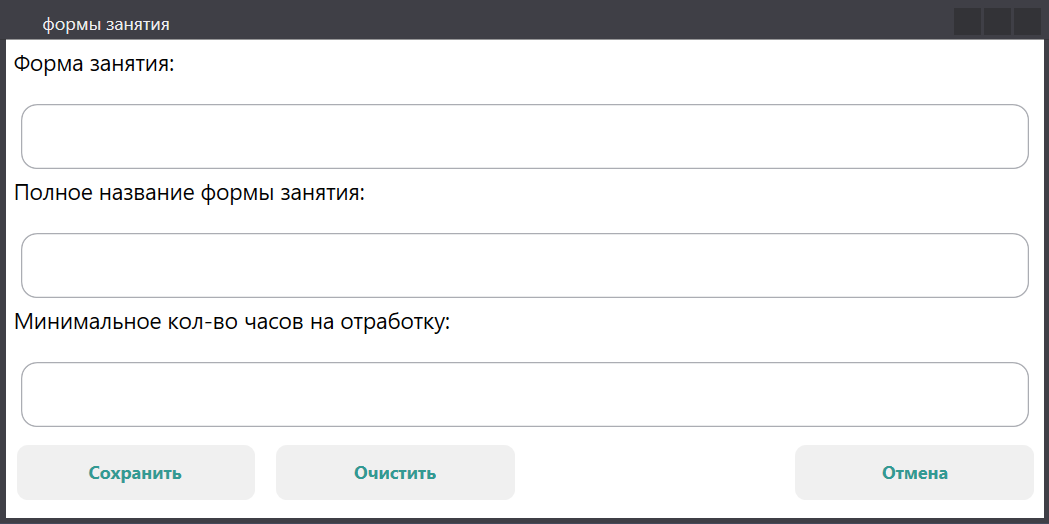


Рисунок И.8 – Окно добавления/редактирования  
формы занятия

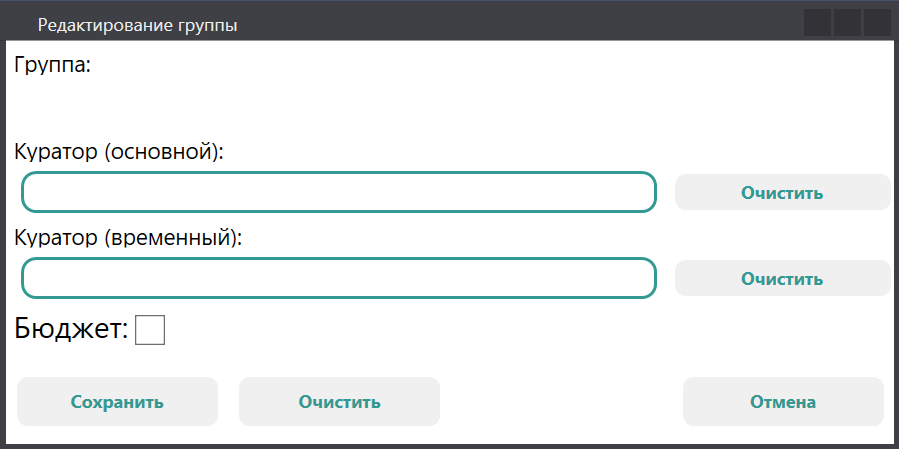


Рисунок И.9 – Окно редактирования группы

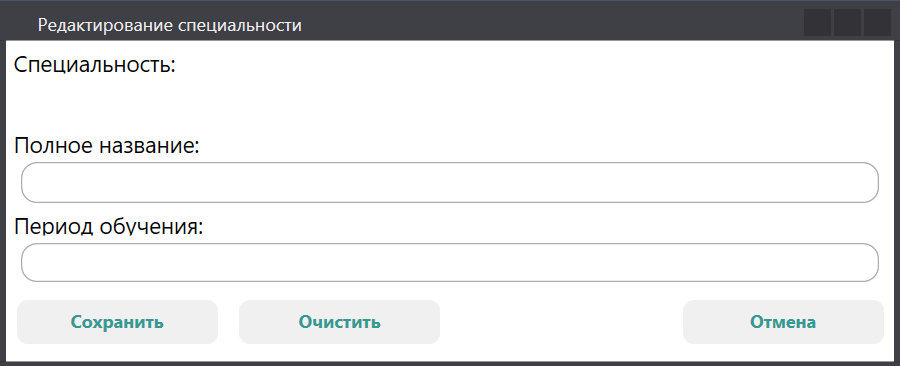


Рисунок И.10 – Окно редактирования специальности

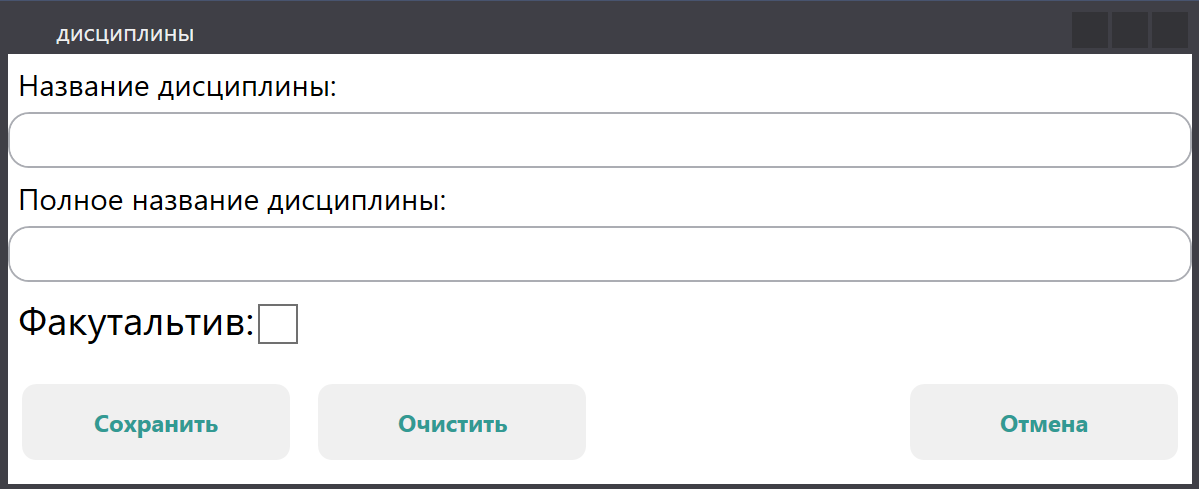


Рисунок И.11 – Окно добавления/редактирования дисциплины

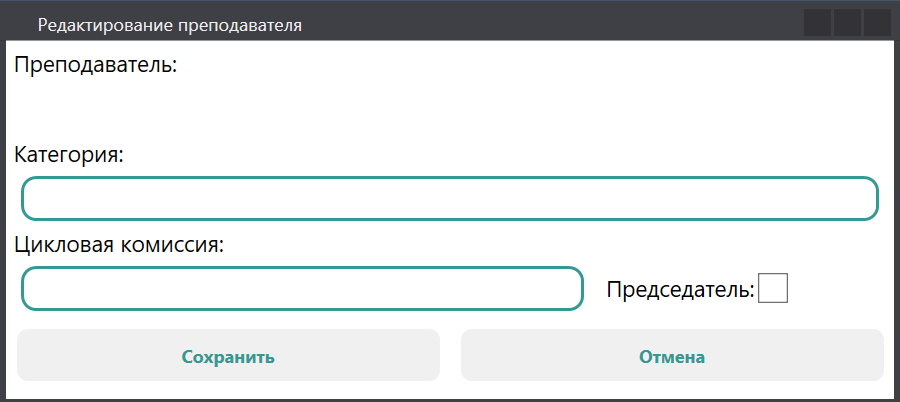


Рисунок И.12 – Окно редактирования преподавателя

# ПРИЛОЖЕНИЕ К (обязательное) Диаграмма развертывания



# ПРИЛОЖЕНИЕ Л (обязательное) Программа и методика испытаний

**Л1 Объект испытаний**

Объектом испытания является новая версия подсистемы администрирования проекта «Единый колледж»

Пользователями системы могут быть администратор и суперпользователь.

**Л2 Цель испытаний**

Целью проведения испытаний является установление работоспособности разработанной версии подсистемы в соответствии техническому заданию и другим программным документам. При выявлении несоответствий работы приложения техническому заданию, либо ошибок в программной части, требуется доработка. Тестирование программы должно:

* подтвердить работоспособность подсистемы в соответствии с техническим заданием на разработку;
* выявить все ошибки, исключить недоработки и несоответствия техническому заданию.

Таким образом, главной целью испытаний является выявление как логических, так и функциональных ошибок программы.

**Л3 Требования к программе**

**Л3.1 Требования к функциональным характеристикам**

**Л3.1.1 Требование к составу обрабатываемых данных**

Разрабатываемая подсистема должна обеспечить возможность хранения данных о (об):

* администраторах (ФИО);
* группах (название, курс, специальность);
* дисциплинах (название, полное название, факультатив);
* педагогических категориях (название, оплата за час отработки);
* кураторах (ФИО куратора, курируемая группа);
* преподавателях (ФИО, педагогическая категория, цикловая комиссия);
* формах занятия (название, минимальное количество часов на отработку, полное название);
* причинах пропуска (название, буква);
* сотрудниках (ФИО);
* специальностях (название, полное название, период обучения (в курсах));
* суперпользователе (логин, пароль);
* нагрузке преподавателя (дисциплина, группа, преподаватель);
* учащихся (ФИО, группа, домашний телефон, мобильный телефон, адрес, дата рождения, серия паспорта, номер паспорта, идентификационный номер паспорта, пол, бюджет, медицинская группа, членство в БРСМ, правсоюзе, гражданство РБ, предыдущее место учебы, дата начала учебы на предыдущем месте учебы, дата окончания учебы на предыдущем месте учебы, дата начала учебы, семейное положение);
* цикловых комиссиях (название).

**Л3.1.2 Требование к разграничению прав доступа к информации**

В подсистеме предусмотрено две роли: Администратор и Суперпользователь. Программный модуль администратора доступен только администраторам. Программный модуль суперпользователя доступен только суперпользователю.

Системный администратор локальной сети колледжа по умолчанию обладает правами Суперпользователя. Суперпользователь формирует список Администраторов из числа пользователей локальной сети, отнесенных к категории сотрудников.

**Л3.1.3 Требование к перечню функций под ролью Администратор**

Перечень функций администратора:

* аутентификация – только администратор БД может зайти в приложения и использовать модуль администратора;
* импорт списков из AD – администратор может импортировать следующие списки из AD:
  1. список специальностей;
  2. список групп;
  3. список учащихся группы;
  4. список сотрудников;
* назначение кураторов учебным группам – группе можно назначить одного или двух кураторов, или не назначить не одного;
* формирование справочников – администратор может формировать следующие списки:
  1. список дисциплин;
  2. список цикловых комиссий;
  3. список форм занятий;
  4. список причин пропусков;
  5. список педагогических категорий;
  6. список медгрупп;
* формирование списка преподавателей – формирование списка преподавателей из числа сотрудников;
* формирование педнагрузки преподавателей – закрепление учебной группы и дисциплины за преподавателем;
* редактирование учебной нагрузки групп – замена преподавателя, который ведет определенную дисциплину у определенной группы;
* редактирование педнагрузки преподавателей − изменение групп в нагрузке на учебный предмет преподавателя.

**Л3.1.4 Требование к перечню функций под ролью Суперпользователь**

Перечень функций суперпользователя:

* аутентификация – только суперпользователь может зайти в приложения и использовать модуль суперпользователя;
* создание бекапов – создание резервных копий БД;
* подготовка БД к следующему учебному году – включает в себя следующие шаги:
  1. удаление сведений о пропусках – удаляются все сведения о пропусках учащихся;
  2. удаление результатов мониторинга успеваемости – итоговые оценки по дисциплинах переносятся в резервную базу данных, после чего удаляются все сведения о результатах мониторинга успеваемости учащихся;
  3. перевод учащихся на следующий курс – очищаются выпускные группы, у групп изменяются кураторы и студентам присваивается новая группа;

г) очистка педнагрузки − очищается вся педнагрузка по каждому преподавателю для внесения новой.

* формирование списка администраторов – формирование списка администраторов БД из числа сотрудников.

**Л3.2 Требования к надежности**

Конфигурация должна стабильно функционировать при бесперебойной работе персонального компьютера. При возникновении сбоя в работе аппаратуры, восстановление нормального функционирования конфигурации должно производиться при запуске приложения после перезагрузки операционной системы.

Конфигурация должна обеспечить следующие методы защиты данных:

* контроль входных данных: при вводе некорректных данных, при добавлении и изменении данных, система должна выводить сообщение об ошибке;
* защиту от некорректных действий пользователя: информационная система должна выводить предупреждающие сообщения при выполнении критических операций пользователя;
* обеспечить целостность данных на уровне СУБД и обработку критических ситуаций с выводом соответствующего сообщения пользователю.

**Л4 Требования к программной документации**

Разрабатываемые программные модули должны быть самодокументированы, т.е. тексты программ должны содержать все необходимые комментарии.

Программная документация должна быть представлена в следующем составе и оформлена в соответствии со следующими нормативными документами:

* ГОСТ 19.505-79 «ЕСПД. Руководство оператора»;
* ГОСТ 19.503-79 «ЕСПД. Руководство системного программиста»;
* ГОСТ 19.301-79 «ЕСПД. Программа и методика испытаний».

**Л5 Средства и порядок испытаний**

**Л5.1 Средства испытаний**

Рекомендуемая конфигурация сервера БД (для малой БД, Размер файла БД, Gb менее 10):

* рекомендуемый минимальный размер ОЗУ 8 Гб;
* операционная система Windows Server 2016 или более новая;
* файловая система NTFS;
* объем жесткого диска 1 Тб;
* рекомендуемый минимальный процессор Intel Core i5-7500;
* сетевая карта с пропускной способностью 1 Гб/с.

Рекомендуемая конфигурация рабочей станции пользователя:

* объем ОЗУ – не менее 2048 Мб для 64-разрядных систем;
* объем свободного места на диске – не менее 500 Мб.
* операционная система Microsoft Windows 7 и выше;
* предустановленная библиотека – SQL Server 2012 Native Client 11.0;
* платформа Microsoft .NET Framework 4.7.2.

**Л5.2 Порядок испытаний**

**Л5.2.1 Тестирование под ролью Администратор**

1. Сохранение выбранных фильтров по преподавателю при изменении данных таблиц:
   1. сохранение фильтров по преподавателю;
   2. сохранение фильтров по преподавателю и предмету;
   3. сохранение фильтров по преподавателю, предмету и специальности.

2) Обработка дат при импорте учащихся из Active Directory:

2.1) обработка даты рождения и паспортных дат;

2.2) обработка пустых даты рождения и паспортных дат.

3) Множественное удаление записей из таблиц

4) Редактирование педнагрузки по преподавателю

**Л5.2.1 Тестирование под ролью Суперпользователь**

1) Сортировка логов по полю «Дата»:

1.1) изначальная сортировка по убыванию поля «Дата»;

1.2) сортировка по возрастанию поля «Дата».

2) Оповещение при успешном выполнении ШАГов:

2.1) ШАГ 1;

2.2) ШАГ 2;

2.3) ШАГ 3;

2.4) ШАГ 4.

3) Оповещение при неуспешном выполнении ШАГов:

3.1) ШАГ 1;

3.2) ШАГ 2;

3.3) ШАГ 3;

3.4) ШАГ 4.

4) Выполнение ШАГа 5:

4.1) успешное выполнение;

4.2) оповещение об ошибке.

**Л6 Методы испытаний**

Тестирование программного продукта должно проводится на исправном оборудовании, с набором программных средств и техническими характеристиками, заявленными в настоящем документе и техническом задании.

При тестировании сверяется ожидаемый и фактический результат, если результаты совпадают, то тест считается пройденным иначе не пройдённым.

Для данного программного модуля проводится функциональное тестирование, тест-план которого представлен в таблице М.1.

Таблица Л.1 – Тест-план для новой версии проекта «Единый колледж. Подсистема администрирования»

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № теста | № тест требо  вания | Описание теста | Входные данные | | Ожидаемый результат | Сценарий тестирования |
| 1 | 2 | 3 | 4 | | 5 | 6 |
| Суперпользователь | | | | | | |
|  | 1.1 | Изначальная сортировка по полю дата | − | Открытие таблицы логов и их сортировка по убыванию даты создания | | На главной форме под ролью суперпользователя открыть вкладку «Просмотр логов» |
|  | 1.2 | Сортировка по возрастанию даты логов | − | Логи отсортируются по возрастанию даты | | На главной форме под ролью суперпользователя открыть вкладку «Просмотр логов» и отсортировать по возрастанию даты |

Продолжение табл. Л.1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
|  | 2.1 | Оповещение об успешном выполнении ШАГа 1 | – | Оповещение об успешной очистке списка пропуска учащихся | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 1. Очистить пропуски» |
|  | 2.2 | Оповещение об успешном выполнении ШАГа 2 | – | Оповещение об успешном удалении учащихся и кураторов выпускных групп | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 2. Удалить выпускников» |
|  | 2.3 | Оповещение об успешном выполнении ШАГа 3 | – | Оповещение об успешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 3. Перевести учащихся на следующий курс» |
|  | 2.4 | Оповещение об успешном выполнении ШАГа 4 | – | Оповещение об успешном переприсвоении групп кураторам | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 4. Перевести кураторов» |
|  | 3.1 | Оповещение о неуспешном выполнении ШАГа 1 | – | Оповещение о неуспешной очистке списка пропуска учащихся | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать повторно на кнопку «Шаг 1. Очистить пропуски» |
|  | 3.2 | Оповещение о неуспешном выполнении ШАГа 2 | – | Оповещение о неуспешном удалении учащихся и кураторов выпускных групп | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и повторно нажать на кнопку «Шаг 2. Удалить выпускников» |

Продолжение табл. Л.1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
|  | 3.2 | Оповещение о неуспешном выполнении ШАГа 2 | – | Оповещение о неуспешном удалении учащихся и кураторов выпускных групп | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 2. Удалить выпускников» не очищая таблицы пропусков и мониторинга |
| 10 | 3.3 | Оповещение о неуспешном выполнении ШАГа 3 | – | Оповещение о неуспешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и повторно нажать на кнопку «Шаг 3. Перевести учащихся на следующий курс» |
| 11 | 3.3 | Оповещение о неуспешном выполнении ШАГа 3 | – | Оповещение о неуспешном переводе всех учащихся на следующий курс и удалении учащихся и кураторов выпускных групп | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 3. Перевести учащихся на следующий курс» без удаления выпускников |
| 12 | 3.4 | Оповещение о неуспешном выполнении ШАГа 4 | – | Оповещение о неуспешном переприсвоении групп кураторам | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и повторно нажать на кнопку «Шаг 4. Перевести кураторов» |
| 13 | 3.4 | Оповещение о неуспешном выполнении ШАГа 4 | – | Оповещение о неуспешном переприсвоении групп кураторам | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 4. Перевести кураторов» не выполняя перевод учащихся |
| 14 | 4.1 | Выполнение ШАГа 5 | – | Удалиться педнагрузка и произойдет оповещение об успешном удалении педнагрузки | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и нажать на кнопку «Шаг 5. Очистить педнагрузку» |

Продолжение табл. Л.1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | | 6 |
| 15 | 4.2 | Оповещение о неуспешном выполнении ШАГа 5 | – | Оповещение о неуспешном удалении педнагрузки | | На главной форме под ролью суперпользователя открыть вкладку «Подготовка базы данных» и повторно нажать на кнопку «Шаг 5. Очистить педнагрузку» |
| Администратор | | | | | | |
| 16 | 1.1 | Сохранение выбранных фильтров по преподавателю при изменении данных педнагрузки | Преподаватель: Барило Сергей Станиславович | | Открытие формы добавления педнагрузки с выбранным преподавателем | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем и нажать кнопку «Добавить» |
| 17 | 1.1 | Сохранение выбранных фильтров по преподавателю при изменении данных педнагрузки | Преподаватель: Кечко Ирина Львовна | | Открытие формы добавления педнагрузки с выбранным преподавателем | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем и нажать кнопку «Добавить» |
| 18 | 1.1 | Сохранение выбранных фильтров по преподавателю при изменении данных педнагрузки | Преподаватель: Шунто Мария Игоревна | | Открытие формы добавления педнагрузки с выбранным преподавателем | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем и нажать кнопку «Добавить» |
| 19 | 1.2 | Сохранение выбранных фильтров по преподавателю и предмету при изменении данных педнагрузки | Преподаватель: Барило Сергей Станиславович  Предмет:  Компьютерные сети | | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем, после чего развернуть записи с нужным предметом и нажать кнопку «Добавить» |
| 20 | 1.2 | Сохранение выбранных фильтров по преподавателю и предмету при изменении данных педнагрузки | Преподаватель: Кечко Ирина Львовна  Предмет:  Охрана труда | | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем, после чего развернуть записи с нужным предметом и нажать кнопку «Добавить» |

Продолжение табл. Л.1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 21 | 1.2 | Сохранение выбранных фильтров по преподавателю и предмету при изменении данных педнагрузки | Преподаватель: Шунто Мария Игоревна  Предмет:  Черчение | Открытие формы добавления педнагрузки с выбранным преподавателем и предметом | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем, после чего развернуть записи с нужным предметом и нажать кнопку «Добавить» |
| 22 | 1.3 | Сохранение выбранных фильтров по преподавателю, предмету и специальности при изменении данных педнагрузки | Преподаватель: Барило Сергей Станиславович  Предмет:  Компьютерные сети  Специальность: ПОИТ | Открытие формы добавления педнагрузки с выбранным преподавателем, предметом и специальностью | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем, после чего развернуть записи с нужным предметом и выбрать группы нужной специальности, нажать кнопку «Добавить» |
| 23 | 1.3 | Сохранение выбранных фильтров по преподавателю, предмету и специальности при изменении данных педнагрузки | Преподаватель: Кечко Ирина Львовна  Предмет:  Охрана труда  Специальность: Правоведение | Открытие формы добавления педнагрузки с выбранным преподавателем, предметом и специальностью | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем, после чего развернуть записи с нужным предметом и выбрать группы нужной специальности, нажать кнопку «Добавить» |
| 24 | 1.3 | Сохранение выбранных фильтров по преподавателю, предмету и специальности при изменении данных педнагрузки | Преподаватель: Шунто Мария Игоревна  Предмет:  Черчение  Специальность: БУАиК | Открытие формы добавления педнагрузки с выбранным преподавателем, предметом и специальностью | На главной форме под ролью администратора открыть вкладку «Педнагрузка», развернуть записи с нужным преподавателем, после чего развернуть записи с нужным предметом и выбрать группы нужной специальности, нажать кнопку «Добавить» |

Продолжение табл. Л.1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 25 | 2.1 | Обработка дат при импорте учащихся из Active Directory с заполнеными датами | Фамилия:  Долгая  Имя:  Мария  Отчество:  Викторовна  Мобильный телефон:  +375333841503  Домашний телефон:  77433567  Дата рождения: 06.07.2006  Адрес: г. Полоцк ул. Мамкина д.27  Серия паспорта: \*\*\*\*\*\*\*  Паспортный номер: \*\*\*\*\*\*\*\*  Паспортная дата: \*\*\*\*\*\*\* | Учащийся успешно импортируется из Active Directory в базу данных | На главной форме под ролью администратора открыть вкладку «Учащиеся группы», выбрать нужную специальность и группу специальности, после нажать на кнопку «Импортировать» и выбрать нужных учащихся ля импорта в базу данных, после нажать на кнопку «Добавить» |
| 26 | 2.1 | Обработка дат при импорте учащихся из Active Directory с заполнеными датами | Фамилия:  Щербинская  Имя:  Дарья  Отчество:  Денисовна  Мобильный телефон:  +375335673423  Домашний телефон:  77345512  Дата рождения: 14.05.2006  Адрес: г. Молодечно ул. Томилино д.11  Серия паспорта: \*\*\*\*\*\*\*  Паспортный номер: \*\*\*\*\*\*\*\*  Паспортная дата: \*\*\*\*\*\*\* | Учащийся успешно импортируется из Active Directory в базу данных | На главной форме под ролью администратора открыть вкладку «Учащиеся группы», выбрать нужную специальность и группу специальности, после нажать на кнопку «Импортировать» и выбрать нужных учащихся ля импорта в базу данных, после нажать на кнопку «Добавить» |
| 27 | 2.2 | Обработка дат при импорте учащихся из Active Directory с заполнеными датами | Фамилия:  Долгая  Имя:  Мария  Отчество:  Викторовна  Мобильный телефон:  +375333841503  Домашний телефон:  77433567  Дата рождения: −  Адрес: г. Полоцк ул. Мамкина д.27  Серия паспорта: \*\*\*\*\*\*\*  Паспортный номер: \*\*\*\*\*\*\*\*  Паспортная дата: − | Учащийся успешно импортируется из Active Directory в базу данных | На главной форме под ролью администратора открыть вкладку «Учащиеся группы», выбрать нужную специальность и группу специальности, после нажать на кнопку «Импортировать» и выбрать нужных учащихся ля импорта в базу данных, после нажать на кнопку «Добавить» |

Продолжение табл. Л.1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 28 | 2.2 | Обработка дат при импорте учащихся из Active Directory с заполнеными датами | Фамилия:  Щербинская  Имя:  Дарья  Отчество:  Денисовна  Мобильный телефон:  +375335673423  Домашний телефон:  77345512  Дата рождения: −  Адрес: г. Молодечно ул. Томилино д.11  Серия паспорта: \*\*\*\*\*\*\*  Паспортный номер: \*\*\*\*\*\*\*\*  Паспортная дата: − | Учащийся успешно импортируется из Active Directory в базу данных | На главной форме под ролью администратора открыть вкладку «Учащиеся группы», выбрать нужную специальность и группу специальности, после нажать на кнопку «Импортировать» и выбрать нужных учащихся ля импорта в базу данных, после нажать на кнопку «Доавить» |
| 29 | 3 | Множественное удаление записей из таблицы «Учебная нагрузка группы» | Группа: Б21  Дисциплина: Англ. язык  Преподаватель: Точило Т.С.  Группа: Б21  Дисциплина: Англ. язык  Преподаватель: Медведская В.В. | Удалятся все выбранные записи из нужной таблицы | На главной форме под ролью администратора открыть вкладку «Учебная нагрузка группы», выбрать нужные записи и нажать кнопку «Удалить» |
| 30 | 3 | Множественное удаление записей из таблицы «Дисциплины» | Дисциплина: Биология  Дисциплина: БДиСУБД | Удалятся все выбранные записи из нужной таблицы | На главной форме под ролью администратора открыть вкладку «Дисциплины», выбрать нужные записи и нажать кнопку «Удалить» |
| 31 | 3 | Множественное удаление записей из таблицы «Преподаватели» | Преподаватель: Аблам Ирина Михайловна  Преподаватель: Гуткин Денис Игоревич | Удалятся все выбранные записи из нужной таблицы | На главной форме под ролью администратора открыть вкладку «Преподаватели», выбрать нужные записи и нажать кнопку «Удалить» |
| 32 | 4 | Редактирование педнагрузки по преподавателю | Преподаватель: Барило С.С.  Предмет: Компьютерные сети  Специальность: ПОИТ  Курс: 4  Группы: П41, П43 | Измениться информация о группах в педнагрузке преподавателя | На главной форме под ролью администратора открыть вкладку «Педнагрузку», выбрать нужную запись и нажать кнопку «Редактировать». На форме редактирования педнагрузки выбрать нужные группы и нажать кнопку «Редактировать» |

Продолжение табл. Л.1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 33 | 4 | Редактирование педнагрузки по преподавателю | Преподаватель: Федорчук И.К,  Предмет: Стандарт предпрития  Специальность: ПОИТ  Курс: 2  Группы: П21, П22 | Измениться информация о группах в педнагрузке преподавателя | На главной форме под ролью администратора открыть вкладку «Педнагрузку», выбрать нужную запись и нажать кнопку «Редактировать». На форме редактирования педнагрузки выбрать нужные группы и нажать кнопку «Редактировать» |
| 34 | 4 | Редактирование педнагрузки по преподавателю | Преподаватель: Шунто М.И,  Предмет: Информатика  Специальность: БУАиК  Курс: 1  Группы: Б21 | Измениться информация о группах в педнагрузке преподавателя | На главной форме под ролью администратора открыть вкладку «Педнагрузку», выбрать нужную запись и нажать кнопку «Редактировать». На форме редактирования педнагрузки выбрать нужные группы и нажать кнопку «Редактировать» |

# ПРИЛОЖЕНИЕ М (обязательное) Руководство оператора

**М1 Назначение программы**

**М1.2 Функциональное назначение разработки**

Функциональное назначение системы – редактирование БД проекта «Единый колледж» для обеспечения работоспособности остальных подсистем.

**М.3 Эксплуатационное назначение разработки**

Эксплуатационное назначение подсистемы – функционирование в составе проекта «Единый колледж» в учреждение образования «ПГЭК».

**М2 Условия выполнения программы**

Рекомендуемая конфигурация сервера БД (для малой БД, Размер файла БД, Gb менее 10):

* рекомендуемый минимальный размер ОЗУ 8 Гб;
* операционная система Windows Server 2016 или более новая;
* файловая система NTFS;
* объем жесткого диска 1 Тб;
* рекомендуемый минимальный процессор Intel Core i5-7500;
* сетевая карта с пропускной способностью 1 Гб/с.

Рекомендуемая конфигурация рабочей станции пользователя:

* процессор с тактовой частотой не менее 1,8 ГГц;
* объем ОЗУ – не менее 2048 Мб для 64-разрядных систем;
* объем свободного места на диске – не менее 500 Мб.
* операционная система Microsoft Windows 7 и выше;
* предустановленная библиотека – SQL Server 2012 Native Client 11.0;
* платформа Microsoft .NET Framework 4.7.2.

Пользователь должен иметь базовые знания о ПК, умение работы с OC Windows 7 и выше.

**М3 Выполнение программы**

**М3.1 Запуск программы**

Для запуска программы требуется щелкнуть два раза левой кнопкой мыши на ярлык «DB\_Editor.exe». Далее пользователь попадает в окно «Аутентификация» (рис. М.1).

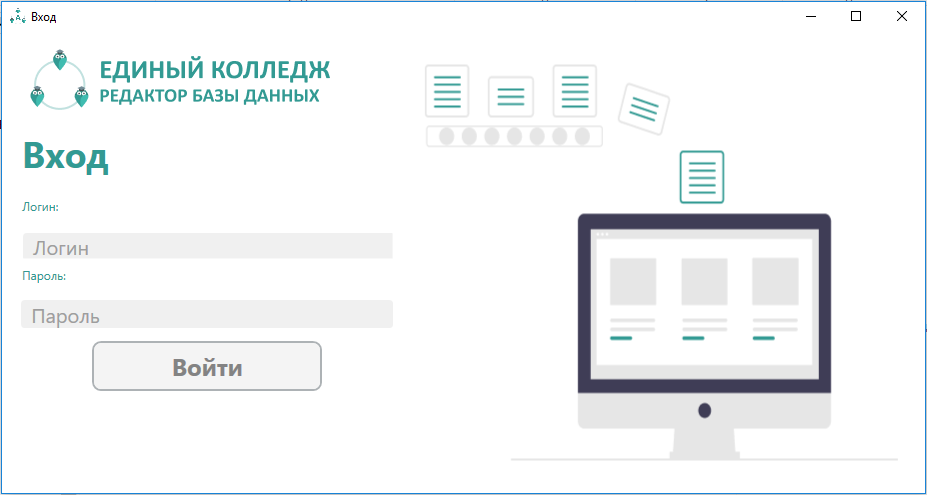


Рисунок М.1 – Окно «Аутентификация»

**М3.2 Аутентификация**

В окне «Аутентификация» (рис. М.1) пользователю для входа нужно ввести логин и пароль, выданные учебным вычислительным центром, после нажать на кнопку «Войти».

В зависимости от вида пользователя, после входа откроется главная форма с разным набором вкладок. Главная форма администратора отображена на рисунке М.2. Главная форма суперпользователя отображена на рисунке М.3.

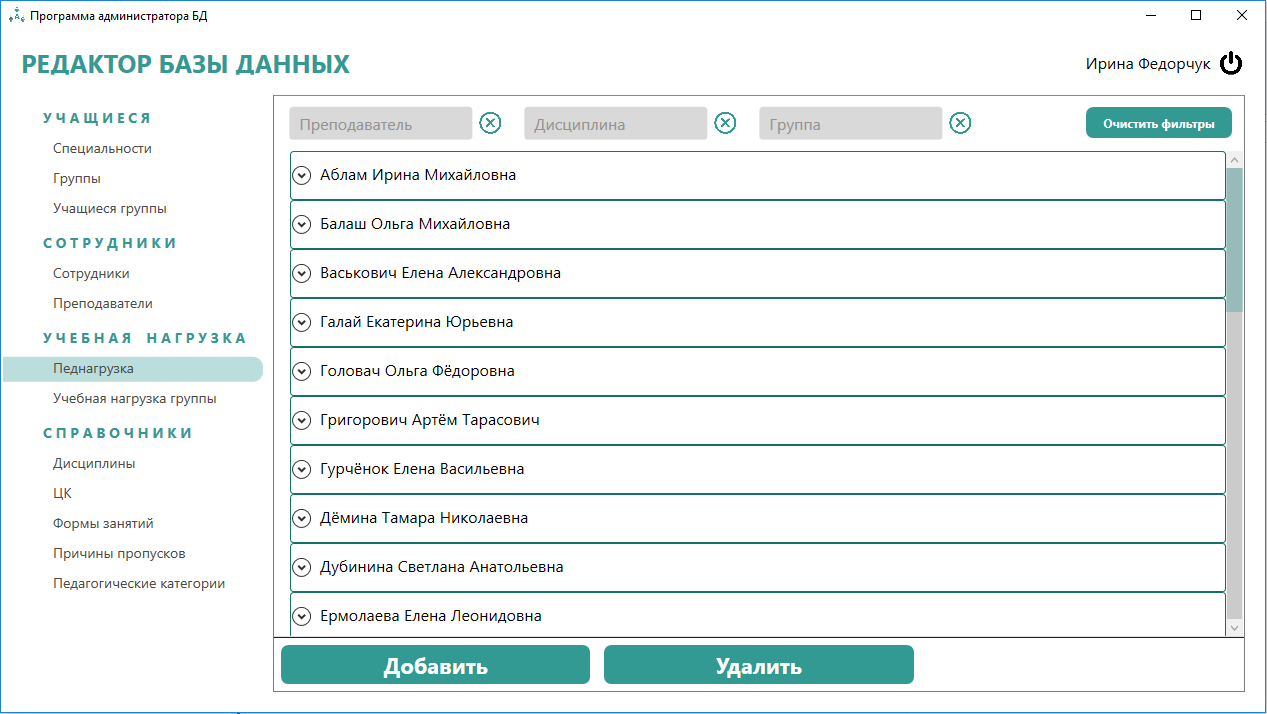


Рисунок М.2 – Окно «Главная форма» администратора

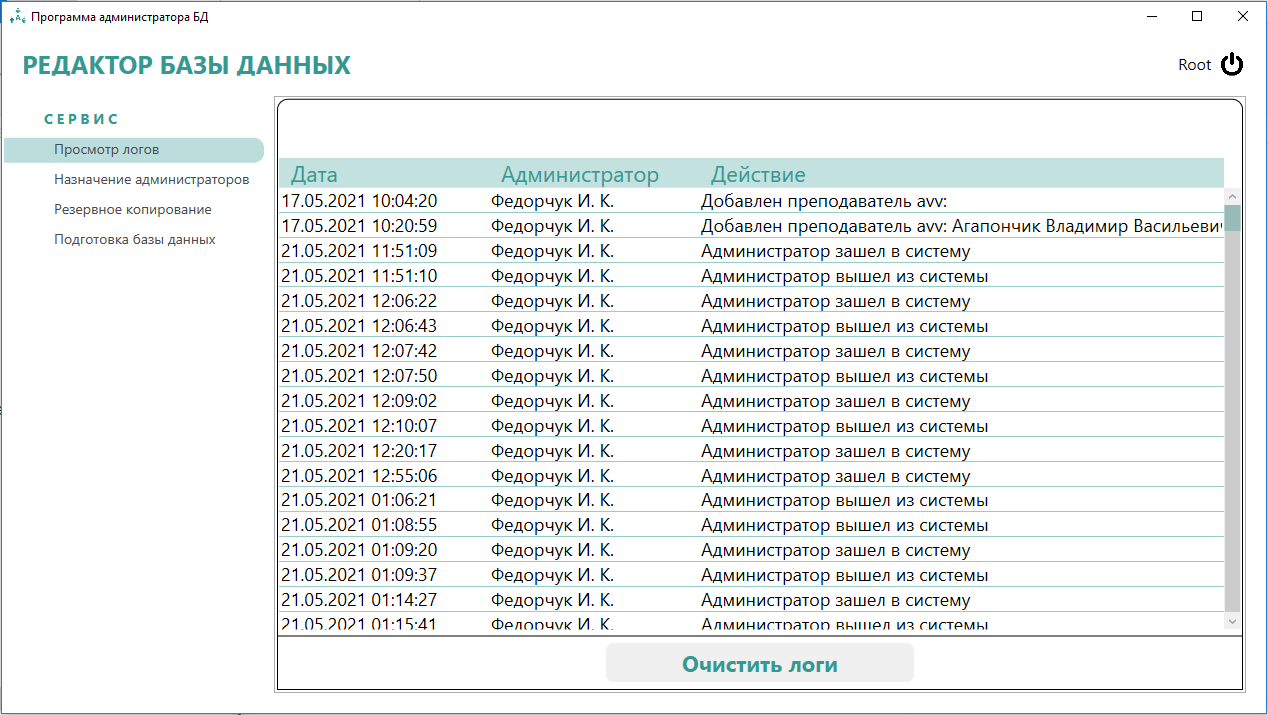


Рисунок М.3 – Окно «Главная форма» суперпользователя

**М3.3 Импорт сведений на примере импорта сотрудников**

Для импорта списка специальностей необходимо на главной форме перейти на вкладку «Сотрудники», нажать на кнопку «Импортировать». На открывшейся форме необходимо выбрать нужные данные для импорта и нажать на кнопку «Добавить» (рис. М.4).

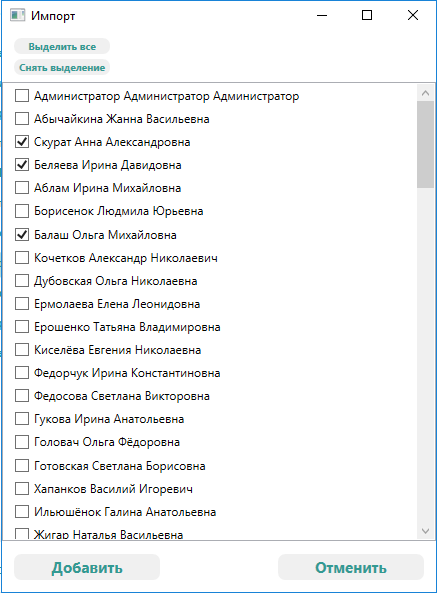


Рисунок М.4 − Импорт сотрудников

**М3.2 Формирование справочника на примере списка форм занятий**

**М3.2.1 Добавление формы занятия**

Для добавления формы занятия необходимо на главной форме перейти на вкладку «Формы занятия», нажать на кнопку «Добавить». На открывшейся форме необходимо ввести необходимые данные и нажать на кнопку «Добавить» (рис. М.5).

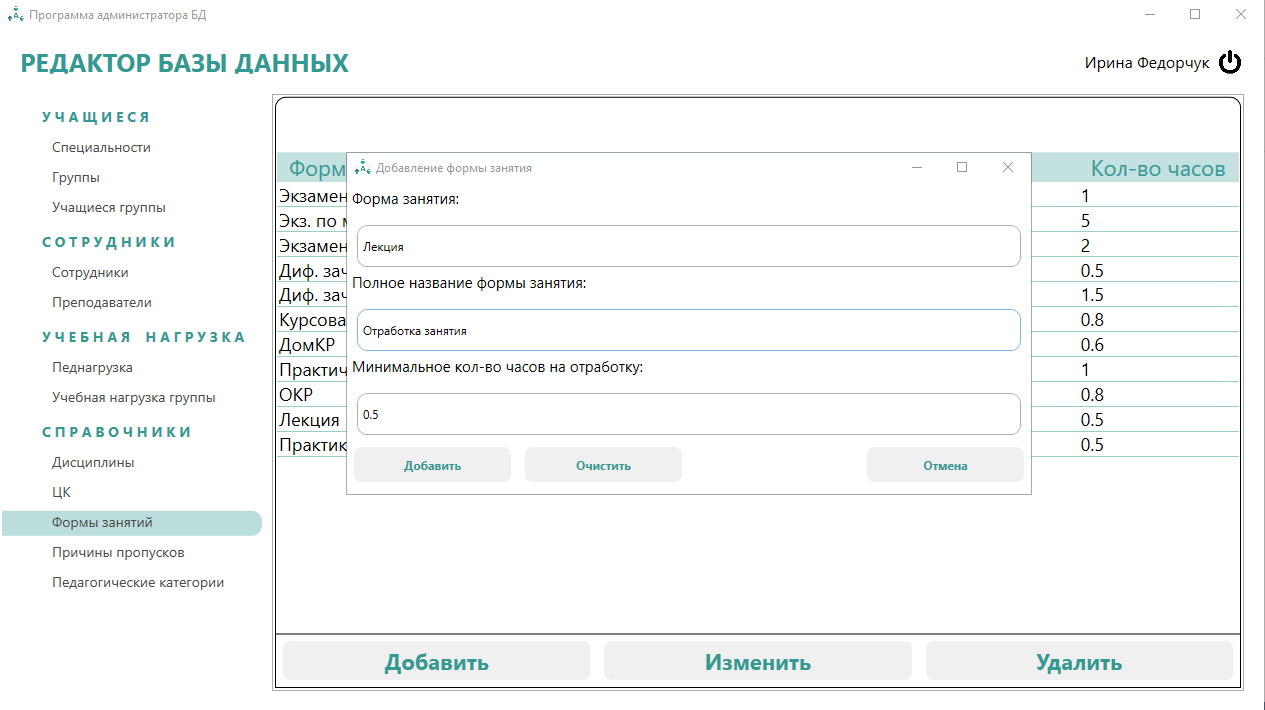


Рисунок М.5 − Добавление формы занятия

**М3.2.2 Редактирование формы занятия**

Для редактирования формы занятия необходимо на главной форме перейти на вкладку «Формы занятия», выбрать нужную запись и нажать на кнопку «Изменить», или кликнуть правой кнопкой мыши по нужной записи и в контекстном меню выбрать пункт «Изменить». На открывшейся форме необходимо ввести необходимые данные и нажать на кнопку «Сохранить» (рис. М.6).

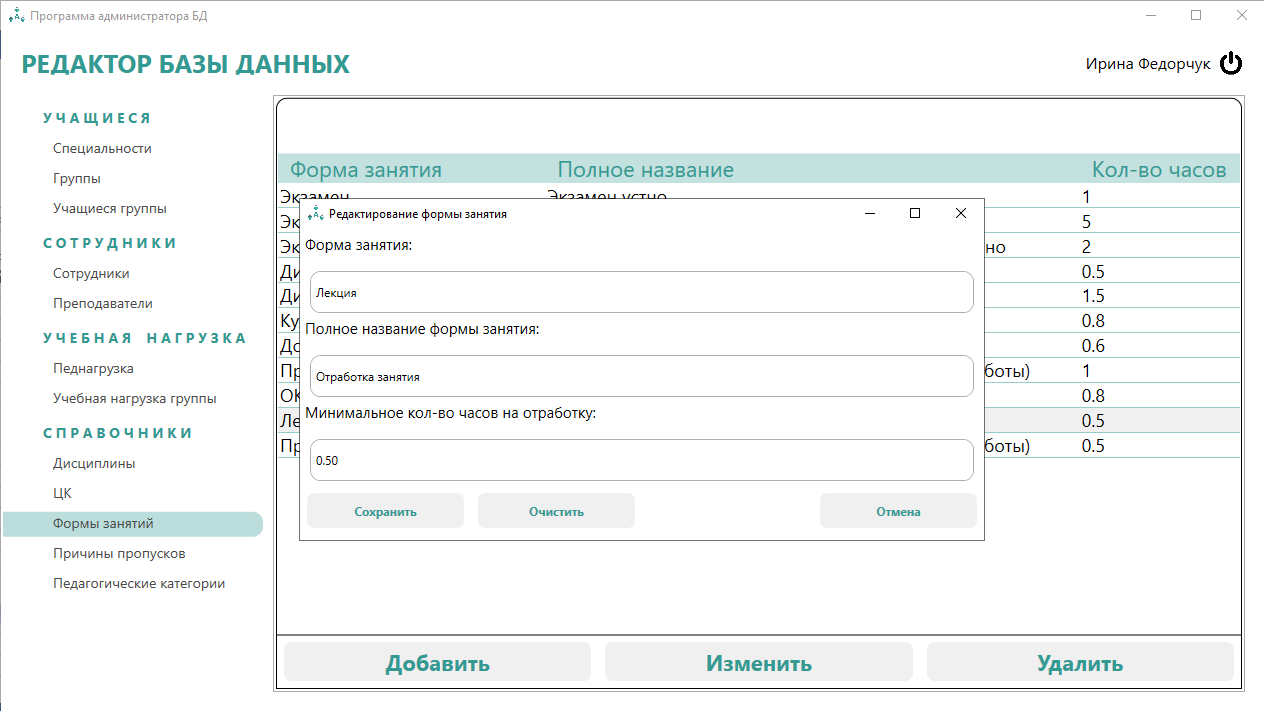


Рисунок М.6 − Редактирование формы занятия

**М3.2.3 Удаление формы занятия**

Для удаления формы занятия необходимо на главной форме перейти на вкладку «Формы занятия», выбрать нужную запись и нажать на кнопку «Удалить», или кликнуть правой кнопкой мыши по нужной записи и в контекстном меню выбрать пункт «Удалить» (рис. М.7).

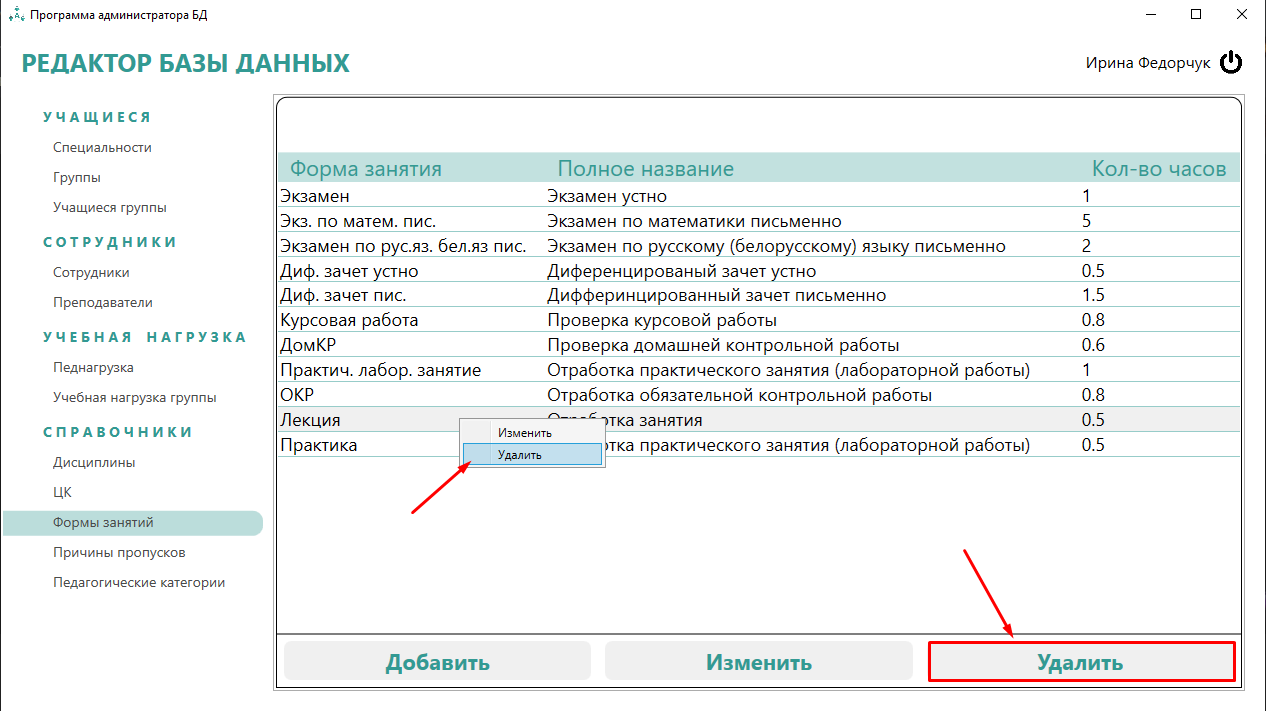


Рисунок М.7 −Удаление формы занятия

**М3.3 Добавление нагрузки**

Для добавления нагрузки необходимо на главной форме перейти на вкладку «Педнагрузка» или «Учебная нагрузка группы», нажать на кнопку «Добавить». На открывшейся форме необходимо ввести необходимые данные и нажать на кнопку «Добавить» (рис М.8).

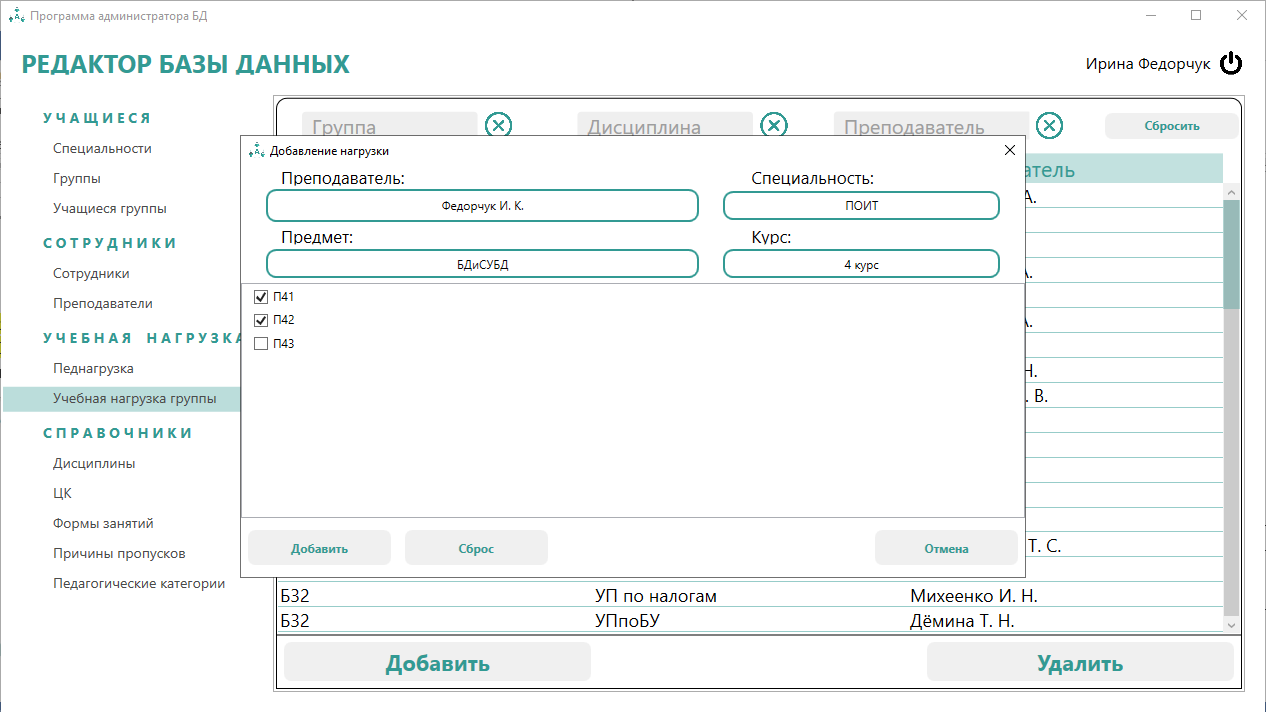


Рисунок М.8 − Добавление нагрузки

**М3.4 Редактирование нагрузки по преподавателю**

Для редактирования нагрузки по преподавателю необходимо на главной форме перейти на вкладку, выбрать нужного преподавателя и нажать на кнопку «Редактировать». На открывшейся форме необходимо ввести необходимые данные и нажать на кнопку «Редактировать» (рис М.9).

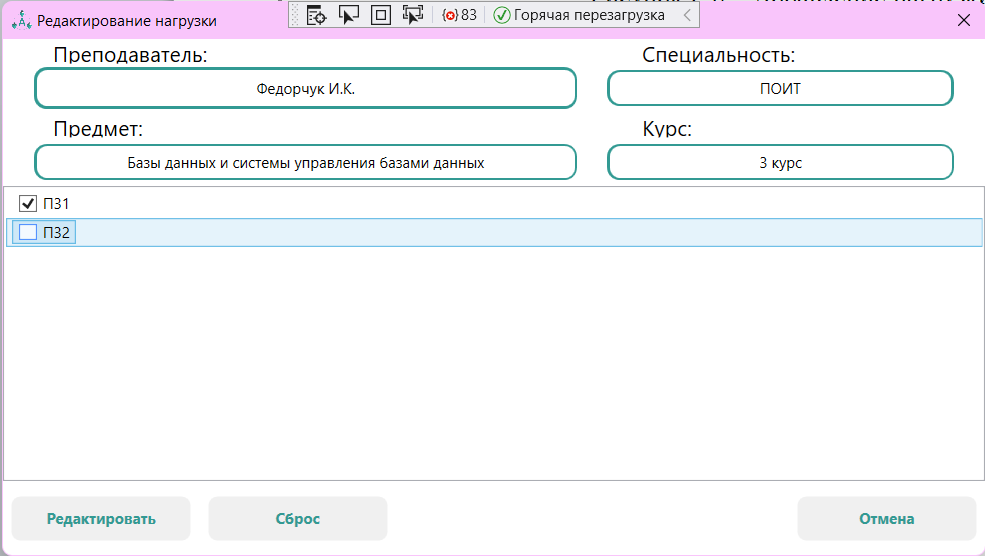


Рисунок М.9 − Редактирование нагрузки по преподавателю

**М3.5 Назначение кураторов**

Для назначения кураторов учебным группам необходимо на главной форме перейти на вкладку «Группы», выбрать нужную запись и нажать на кнопку «Изменить», или кликнуть правой кнопкой мыши по нужной записи и в контекстном меню выбрать пункт «Изменить». На открывшейся форме необходимо ввести необходимые данные и нажать на кнопку «Сохранить» (рис М.10). Группе можно назначить 0, 1 или 2 куратора.

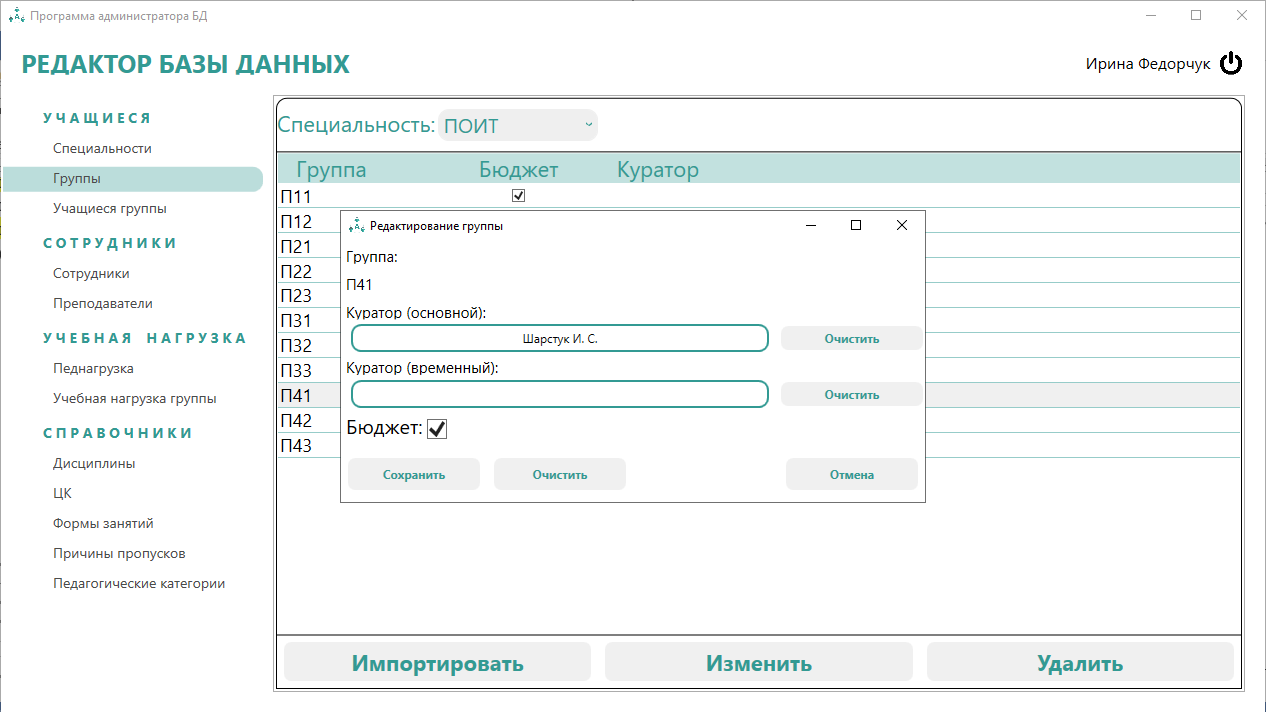


Рисунок М.10 − Назначение кураторов

**М4 Сообщение оператору**

Подсистема администрирования проекта «Единый колледж» во время некорректной работы с программой выдает ошибки и предупреждения.

Сообщение при неверной аутентификации отображаются на самом окне «Вход» (рис. М.11).

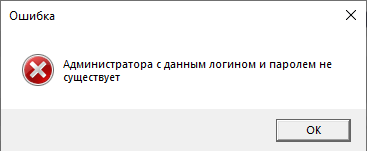


Рисунок М.11 – Сообщение при неверной аутентификации

Остальные сообщения об ошибке реализованы в виде небольших окон с текстом сообщения причины возникновения ошибки (рис. М.12).

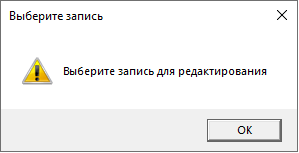


Рисунок М.12– Сообщение об ошибке

Текста сообщений об ошибке и их решения представлены в таблице М.1.

Таблица М.1 – Сообщения оператору

|  |  |  |
| --- | --- | --- |
| Текст сообщения | Причина появления | Требуемые действия |
| Администратор с данным логином и паролем не существует | Неверно введен логин или пароль | 1. Повторно ввести логин и пароль 2. Если данные введены верно, но ошибка осталась, обратитесь к системному администратору |
| Выберите запись для редактирования | Не выбрана запись для редактирования | 1. Выбрать запись в списке |
| Выберите запись для удаления | Не выбрана запись для удаления | 1. Выбрать запись в списке |

# ПРИЛОЖЕНИЕ Н (обязательное) Руководство системного программиста

Н1 Общие сведения о программе

**Н1.2 Функциональное назначение разработки**

Функциональное назначение системы – редактирование БД проекта «Единый колледж» для обеспечения работоспособности остальных подсистем.

**Н1.3 Эксплуатационное назначение разработки**

Эксплуатационное назначение подсистемы – функционирование в составе проекта «Единый колледж» в учреждение образования «ПГЭК».

**Н1.4 Функции программы**

Перечень функций администратора:

* аутентификация – только администратор БД может зайти в приложения и использовать модуль администратора;
* импорт списков из AD – администратор может импортировать следующие списки из AD:
  1. список специальностей;
  2. список групп;
  3. список учащихся группы;
  4. список сотрудников;
* назначение кураторов учебным группам – группе можно назначить одного или двух кураторов, или не назначить не одного;
* формирование справочников – администратор может формировать следующие списки:
  1. список дисциплин;
  2. список цикловых комиссий;
  3. список форм занятий;
  4. список причин пропусков;
  5. список педагогических категорий;
  6. список медгрупп;
* формирование списка преподавателей – формирование списка преподавателей из числа сотрудников;
* формирование педнагрузки преподавателей – закрепление учебной группы и дисциплины за преподавателем;
* редактирование учебной нагрузки групп – замена преподавателя, который ведет определенную дисциплину у определенной группы;
* редактирование педнагрузки преподавателей − изменение групп в нагрузке на учебный предмет преподавателя.

Перечень функций суперпользователя:

* аутентификация – только суперпользователь может зайти в приложения и использовать модуль суперпользователя;
* создание бекапов – создание резервных копий БД;
* подготовка БД к следующему учебному году – включает в себя следующие шаги:
  1. удаление сведений о пропусках – удаляются все сведения о пропусках учащихся;
  2. удаление результатов мониторинга успеваемости – итоговые оценки по дисциплинах переносятся в резервную базу данных, после чего удаляются все сведения о результатах мониторинга успеваемости учащихся;
  3. перевод учащихся на следующий курс – очищаются выпускные группы, у групп изменяются кураторы и студентам присваивается новая группа;

г) очистка педнагрузки − очищается вся педнагрузка по каждому преподавателю для внесения новой.

* формирование списка администраторов – формирование списка администраторов БД из числа сотрудников.

**Н1.5 Минимальный состав технических средств**

Рекомендуемая конфигурация сервера БД (для малой БД, Размер файла БД, Gb менее 10):

* рекомендуемый минимальный размер ОЗУ 8 Гб;
* операционная система Windows Server 2016 или более новая;
* файловая система NTFS;
* объем жесткого диска 1 Тб;
* рекомендуемый минимальный процессор Intel Core i5-7500;
* сетевая карта с пропускной способностью 1 Гб/с.

Рекомендуемая конфигурация рабочей станции пользователя:

* процессор с тактовой частотой не менее 1,8 ГГц;
* объем ОЗУ – не менее 2048 Мб для 64-разрядных систем;
* объем свободного места на диске – не менее 500 Мб.;
* операционная система Microsoft Windows 7 и выше;
* предустановленная библиотека – SQL Server 2012 Native Client 11.0;
* платформа Microsoft .NET Framework 4.7.2.

Н1.6 Требования к персоналу

Пользователь должен иметь базовые знания о ПК, умение работы с OC Windows 7 и выше.

Н2 Структура программы

Н2.1 Сведения о структуре программы

Подсистема администрирования БД состоит из следующих компонентов: файлов БД «Единый колледж.mdf», «Единый колледж\_log.ldf», библиотеки Dapper.dll, файла конфигурации DB\_Editor.exe.config и самого исполняемого файла DB\_Editor.exe. Назначение файлов подсистемы администрирования БД проекта «Единый колледж» представлена в таблице Н.1.

Таблица Н.1 – Назначение подсистемы администрования

|  |  |
| --- | --- |
| Имя файла | Назначение |
|  | Исполняемый файл |
|  | Файл конфигурации |
|  | Библиотека сопоставления результатов sql-запросов с классами C# |
|  | Файл БД |
|  | Файл журнала транзакций |

Н2.2 Сведения о составных частях программы

Логическая структура разработанной подсистемы администрирования проекта «Единый колледж» представлена на диаграмме развертывания (ПРИЛОЖЕНИЕ К).

На диаграмме представлены 3 узла:

1. виртуальный сервер БД (sever3.college.local);
2. виртуальный сервер программы (sever1.college.local);
3. рабочая станция сотрудника.

На виртуальном сервере sever3.college.local БД находятся файлы БД: Единый\_колледж.mdf, Единый\_колледж\_log.ldf, и СУБД «MS SQL Server 2012».

На виртуальном программы sever1.college.local находятся группы пользователей и компоненты программы в случае запуска программы на сервере:

1. исполняемый файл программы «DB\_Editor»;
2. библиотека файлов .NET Framework 4.7.2;
3. файл подключения к базе данных «AppConfig»;
4. провайдер данных SQL Server 2012 Native Client 11.

На рабочей станции сотрудника находится ярлык программы, библиотека файлов .Net Framework 4.7.2, библиотека SQL Server 2012 Native Client 11.

Н2.3 Сведения о связи с другими программами

Для адекватного функционирования программы необходимо наличие следующего ПО на сервере:

* MS SQL Server 2017;
* SQL Server 2012 Native Client 11.0.

А на рабочей станции пользователя:

* .NET Framework 4.7.2;
* SQL Server 2012 Native Client 11.0.

Н3 Настройка программы

Для установки подсистемы администрирования проекта «Единый колледж» системному программисту необходимо установить требуемое программное обеспечение на все компьютеры, на которых будет развернуто программное средство, а именно:

* .NET Framework 4.7.2;
* SQL Server 2012 Native Client.

На сервер БД необходимо установить СУБД Microsoft SQL Server 2017.

Далее программисту необходимо скопировать файлы программного средства из директории «EXE» прилагаемого электронного носителя и проверить содержимое папки на наличие файлов:

* Dapper.dll;
* DB\_Editor.exe.config.

После чего пользователю необходимо запустить исполняемый файл «DB\_Editor.exe».

Н4 Проверка программы

Для проверки работоспособности приложения рекомендуется запустить его. Также следует добавить данные в таблицы. В случае адекватного функционирования приложения будет взаимодействовать с данными и в базе данных появятся введенные данные.

Н5 Сообщения системному программисту

В данном программном продукте не предусмотрены сообщения системному программисту.

# ПРИЛОЖЕНИЕ П (обязательное) Содержание электронного носителя

На прилагаемом электронном носителе информации расположены следующие директории и файлы:

1. Директория «*DOC*» – файл «ПЗ\_Долгая*.doc*» представляет собой текстовый документ с пояснительной запиской.
2. Директория «*PRG*» содержит готовый программный продукт.
3. Директория «*EXE*» содержит финальную версию исполняемых файлов проекта.
4. Файл «*ReadMe.txt*» содержит описание содержания электронного носителя.