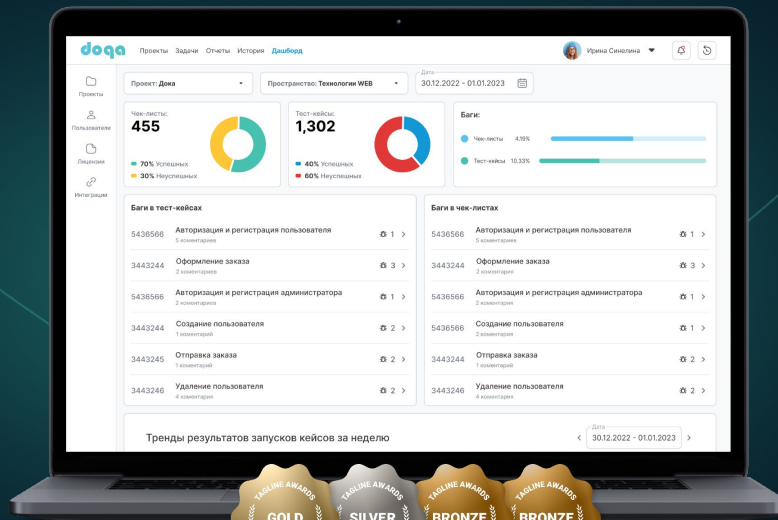




Convenient Testing
Management system (TMS)

Go to website



Awards

DoQA at Tagline Awards 2022



The best import-substituting IT solution



The best IT solution, development and integration



Products/services of agencies for new conditions



The best Business Solution



What is TMS needed for?



1

Convenience

It allows you to rationally allocate resources and quickly collect information about the quality of the product.

2

Visibility

Tracking test cycles and execution results. Dynamic statistics at each stage.

3

Accuracy of solutions

Based on the data, a decision is made about the readiness of the product or the need to refine it.

From testers to testers



We know what you need
for convenient testing

DoQA service is a proprietary development of the IT Test company. In 6 years we have become one of the best Russian companies in the field of QA and like no one else we understand what testers need. Therefore, we have taken into account all the pros and cons of various TMS and created a system that we are ready to share with you.





#DoQa Features

Visibility of the product testing process

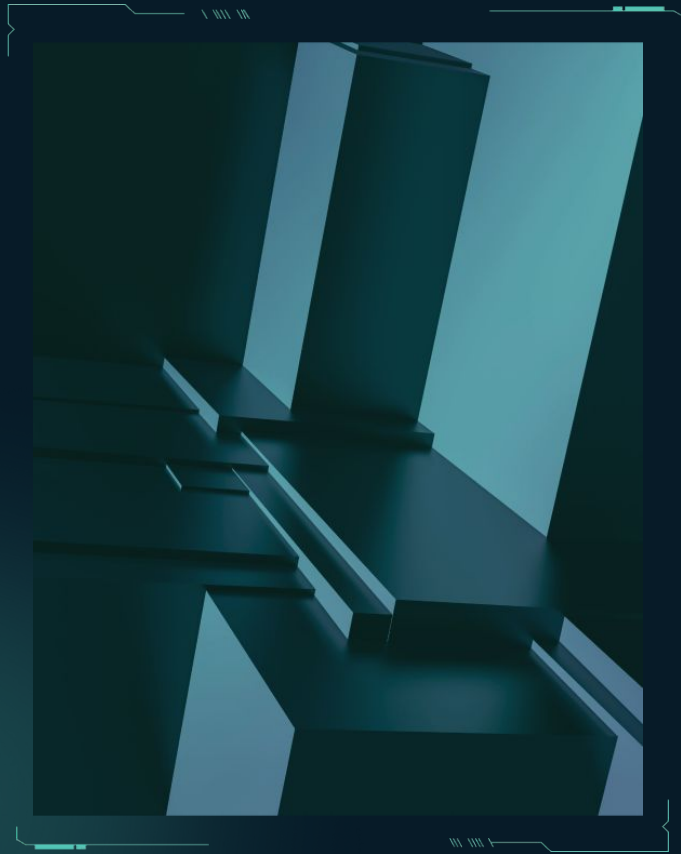
A convenient system for setting up a company profile, managing spaces, projects, folders and user rights.



#DoQa Features

Detailed reports on the actions of testers

Visualization of information and metrics on test runs, test launches and the project. Reports display both the current status and the final test result.



#DoQa Features

The system that adapts to you

Test cases, checklists, a manager for creating and managing sets of cases in a single interface with flexible configuration.

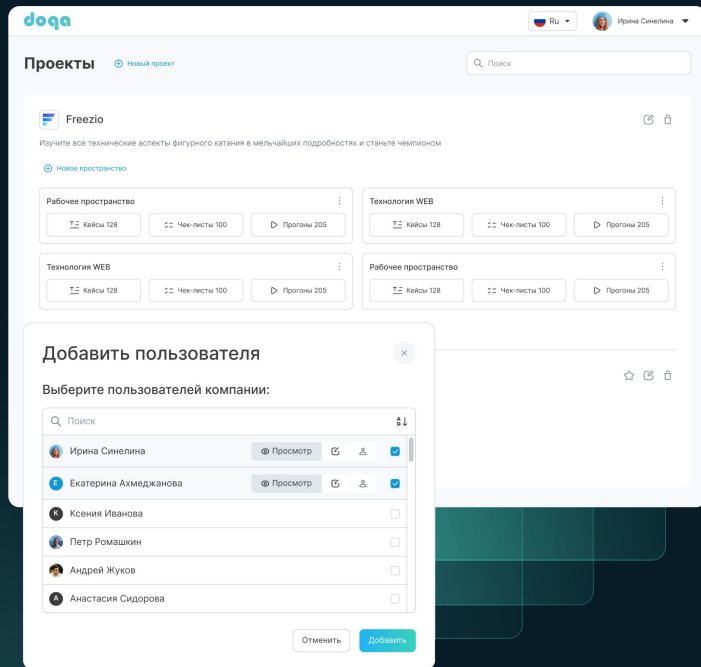


#DoQa Features

Secure data storage and easy installation

No installations and complex settings. Secure data storage in the cloud in a database for each company.

The main sections of the interface



Projects

Work on each project in an organized system of test cases, checklists and runs.



The main sections of the interface



Freezio / Web / ID 282

Протестировать оформление заказа

Автор: Ivan Sushkin | Создан: 12.02.19 | Важность: Средняя | Статус: В работе

Описание

Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.

Тест кейсы нужны, чтобы члены команды могли проверить программу и познакомиться с ней, не читая весь код, а изучив только тест кейс.

Добавить

Новый шаг | Глобальный текст | Текстовую область

1 Название шага

Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.

1.1 Название шага

Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.

1.1.1 Название шага

Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.

Сохранить и закрыть | Отменить



Test cases

Create cases in the desired structure using the optional fields. A convenient editor with dynamic numbering will speed up work, and the history of changes and launches will allow you to track the behavior of the case.



The main sections of the interface

The screenshot displays a software interface for managing checklists. At the top, there is a header with a search bar and navigation icons. Below the header is a table of checklists with columns for ID, Name, Tags, Creator, Date, and Status. A detailed view of a checklist item is shown below the table, including its description, tags, and a list of steps.

ID	Имя	Тег	Создатель	Дата	Статус
8934	Регистрация пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Авторизация пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Удаление пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Активация пароля для пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	В архиве
8934	Блокировка пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Отмена блокировки пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Черновик
8934	Удаление пользователя-2	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Черновик
8934	Управление пользователем в админке	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	В архиве

Детальный просмотр чеклиста:

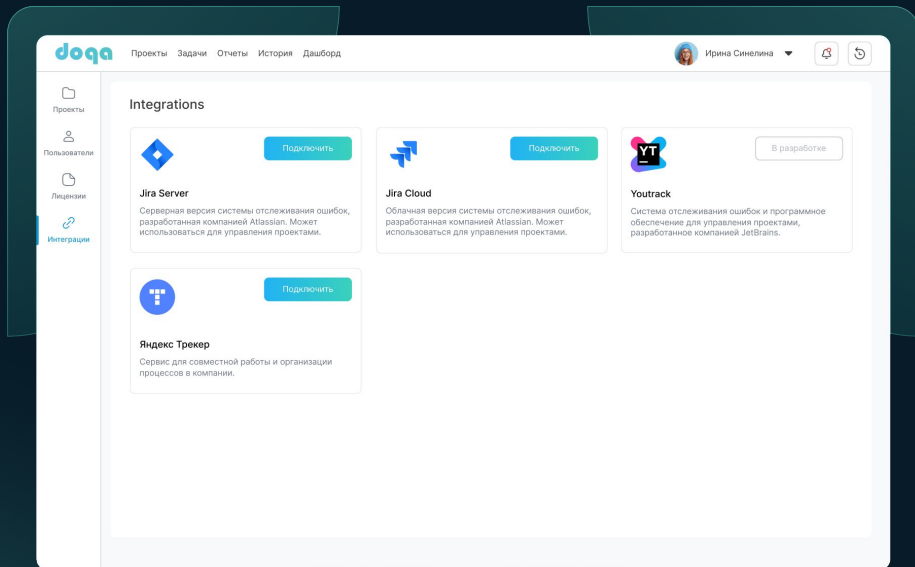
- Имя: Авторизация пользователя
- Дата создания: 12.02.19
- Автор: Иван Шушкин
- Статус: Средний
- Теги: Черновик
- Описание: Зарегистрированные пользователи могут войти в приложение, используя адрес электронной почты и пароль.
- Функциональность: Тер 1, Тер 2, Тер 3
- Шаги:
 - Шаг 1: Перейти на страницу авторизации <https://login.com/>
 - Шаг 1: Открыта форма регистрации

Checklists

Create convenient multi-level checklists, copy and move steps, filter checklists by tags and statuses.



The main sections of the interface

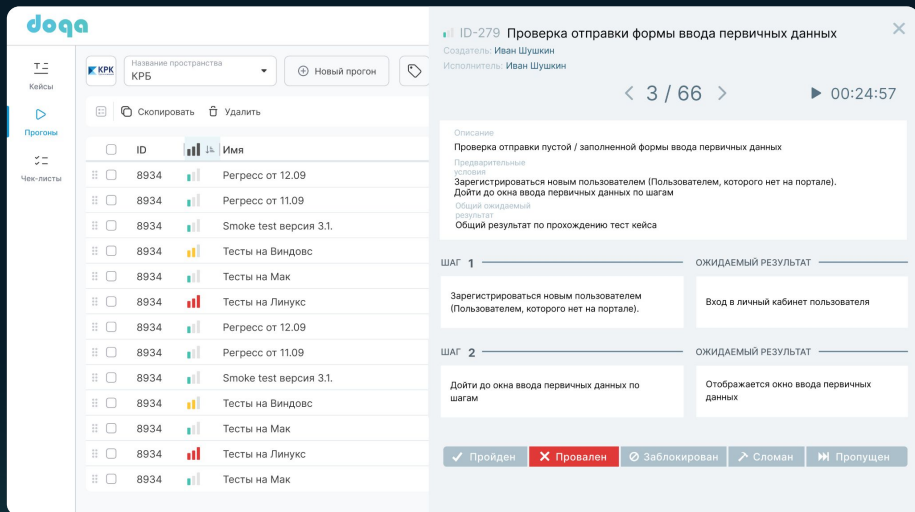


Integrations

Bug reports can be sent to Jira directly from the DoQA interface.



The main sections of the interface



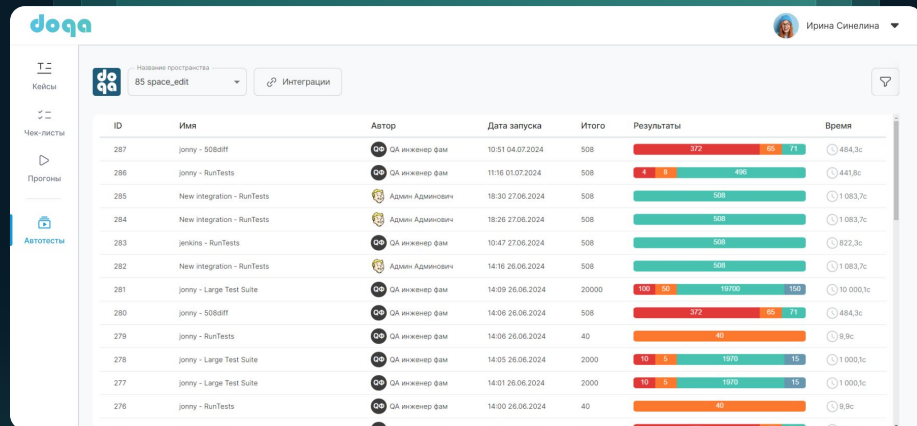
Player of test cases and checklists

Create runs from test cases and checklists, mark completed steps, record the time spent on completion, and collect data for analytics.



The main sections of the interface

06



The screenshot displays the Doqa interface with a table of test results. The table has columns for ID, Name, Author, Start Date, Total, Results, and Time. Each row shows a test run with a progress bar indicating the number of passed and failed tests.

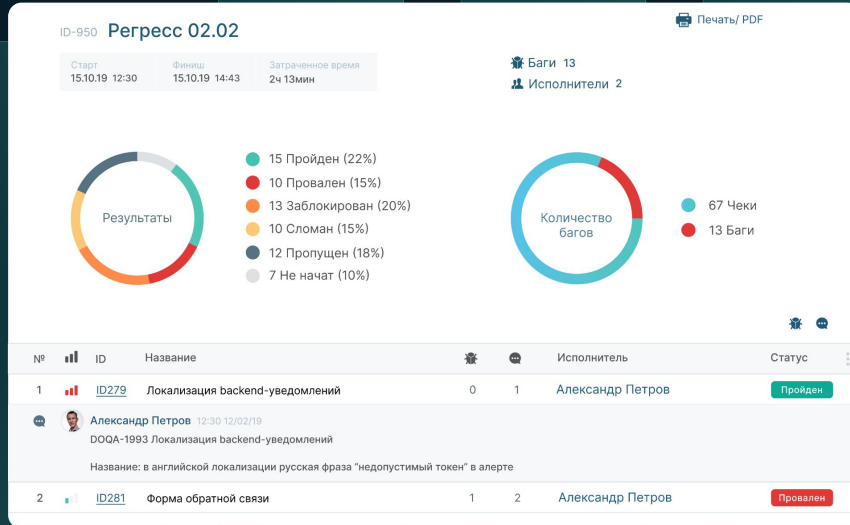
ID	Имя	Автор	Дата запуска	Итого	Результаты	Время
287	jenkins - 508diff	QA инженер фам	10:51 04.07.2024	508	372 / 136	484,3с
286	jenkins - RunTests	QA инженер фам	11:16 01.07.2024	508	4 / 504	441,8с
285	New integration - RunTests	Админ Админович	18:30 27.06.2024	508	508	1 083,7с
284	New integration - RunTests	Админ Админович	18:26 27.06.2024	508	508	1 083,7с
283	jenkins - RunTests	QA инженер фам	10:47 27.06.2024	508	508	822,3с
282	New integration - RunTests	Админ Админович	14:16 26.06.2024	508	508	1 083,7с
281	jenkins - Large Test Suite	QA инженер фам	14:09 26.06.2024	20000	100 / 19900	10 000,1с
280	jenkins - 508diff	QA инженер фам	14:06 26.06.2024	508	372 / 136	484,3с
279	jenkins - RunTests	QA инженер фам	14:06 26.06.2024	40	40	8,9с
278	jenkins - Large Test Suite	QA инженер фам	14:05 26.06.2024	2000	19 / 1970	1 000,7с
277	jenkins - Large Test Suite	QA инженер фам	14:01 26.06.2024	2000	19 / 1970	1 000,7с
276	jenkins - RunTests	QA инженер фам	14:00 26.06.2024	40	40	8,9с

Autotests

Integrate autotest results so that all reporting is conveniently viewed in one tool. Send new autotest reports directly to the system or upload existing ones to TMS.



The main sections of the interface



Reports

Visualize the statistics of runs by their statuses, detected bugs, time spent and performers, analyze the quality of the product and share reports with colleagues.



The main sections of the interface

08

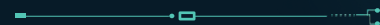
The screenshot displays the 'Пользователи' (Users) section of the Doqa interface. On the left, a sidebar contains navigation options: 'Проекты', 'Пользователи', 'Лицензии', and 'Интеграции'. The main area is titled 'Настройка доступов' (Access Settings) and includes a search bar, a filter dropdown set to 'Все', and a list of users. The user list contains entries for Ирина Синелина, Екатерина Ахмеджанова, Ксения Иванова, and several instances of Петр Ромашкин, each with an email address and a checkbox. Below the list is a 'Добавить пользователя' button. The right side of the interface shows the configuration for a specific user, including their role (e.g., 'Администратор пользователей'), project-level access levels (e.g., 'Администрирование'), and access to various projects like 'Название проекта', 'Freezio', and another 'Название проекта'. Each project configuration shows an access level and a 'Рабочее пространство' (workspace) with options like 'Кейсы', 'Чек-листы', and 'Прогоны'.

Access levels

Ensure data security by configuring access levels for different users of the system — ban, view, edit, or administer.



Planned implementations



Versioning — history
of all changes



Real-time notifications



Integration with other
services — Youtrack



Import and export
of documentation



Variables used in
writing tests



Autotests (UI, load,
unit testing)



Completely independent
service



And many other features.
Stay in touch:)

Rates for the cloud version



Trial for 1 month without any restrictions before purchase.

Price per month

Price per year

Number of users	For one license	Total per year	For one license	Total per year	Benefit
1	990 ₺	11 880 ₺	790 ₺	9 480 ₺	2 400 ₺
3	970 ₺	34 920 ₺	770 ₺	27 720 ₺	7 200 ₺
5	950 ₺	57 000 ₺	750 ₺	45 000 ₺	12 000 ₺
10	900 ₺	108 000 ₺	700 ₺	84 000 ₺	24 000 ₺
30	700 ₺	252 000 ₺	500 ₺	180 000 ₺	72 000 ₺
31	699 ₺	260 028 ₺	499 ₺	185 628 ₺	74 400 ₺
32	698 ₺	268 032 ₺	498 ₺	191 232 ₺	76 800 ₺
99	631 ₺	749 628 ₺	431 ₺	512 028 ₺	237 600 ₺
100+	Individually				

et.c.

For a more detailed calculation of prices, see the website doqa.ru or check with our managers

Rates for the server version



The first year of updates is free

Number of users	Purchase price, ₪*	Each new version with continuous updating, ₪	New version after a break in updates**, ₪
1-10	180 000	126 000	162 000
11-20	336 000	235 200	302 400
21-30	468 000	327 600	421 200
31-50	720 000	504 000	648 000
51+	Individually	-/-	-/-

* When switching from one tariff plan to another, you pay the difference in cost between them.

** A break is counted if a new release is announced after the end of the paid year of updates and before the user pays for the next year.

Are you already using another TMS?

When moving to DoQA for any annual cloud tariff from another TMS, we will extend the validity period of our tariff for free for a period equal to the unused period of the other system (upon submission of payment documents). For the server version, we will extend the period of free updates for a similar period.

* If you have documents confirming payment for TMS.





Get a free trial

See how DoQA improves testing efficiency.


Leave a request for a trial period of the cloud version. We will provide free access to the service without restrictions for one month: full functionality and any number of testers on the project.



Send request

Join us

Go to website

 Telegram channel



Eugenia Fedorova

QA-engineer

 fedorova@ittest-team.ru

 [@chiffa_0](#)