



# Office

22 Oct 2023 23:04:17

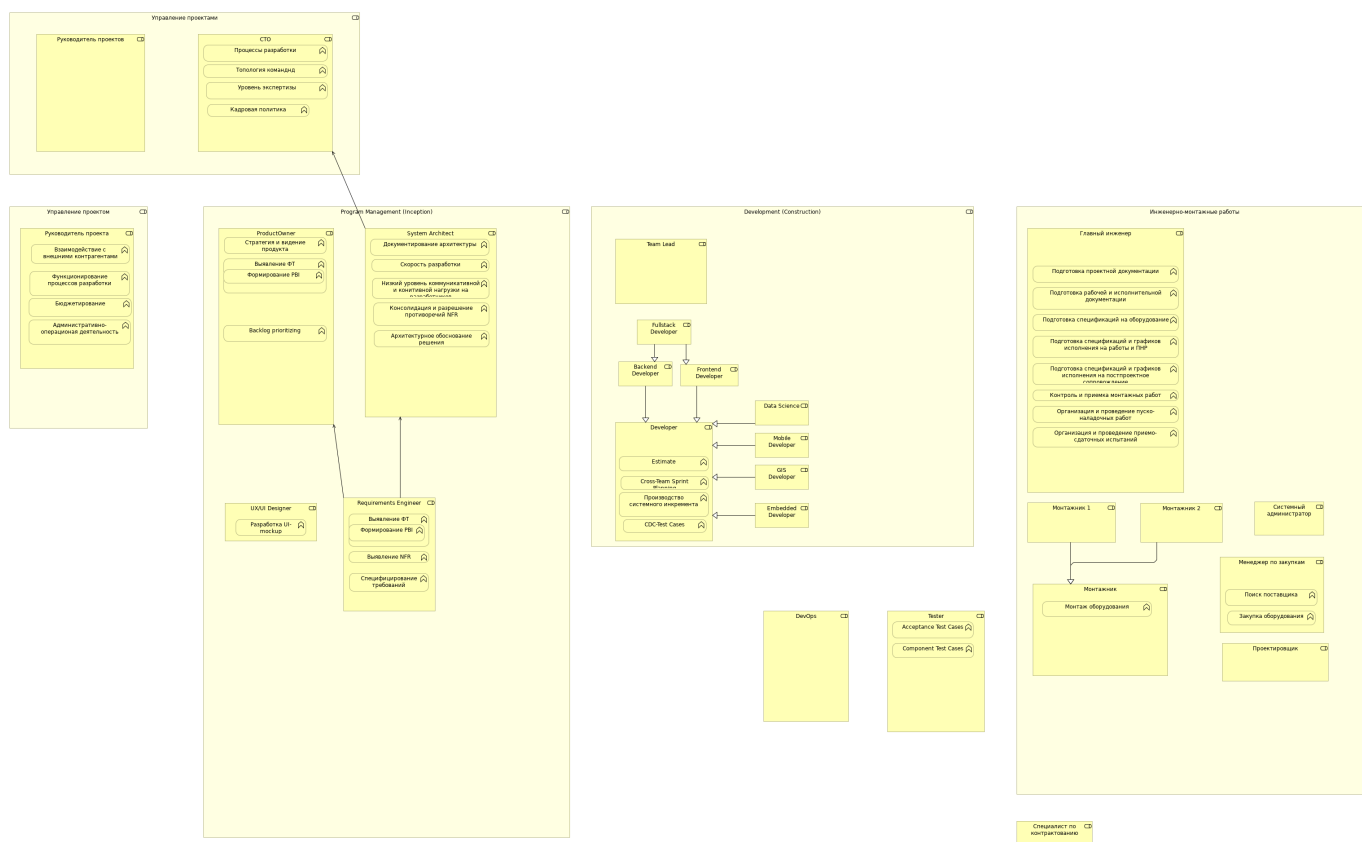


# Purpose

# Views

## Roles

No viewpoint



## Elements

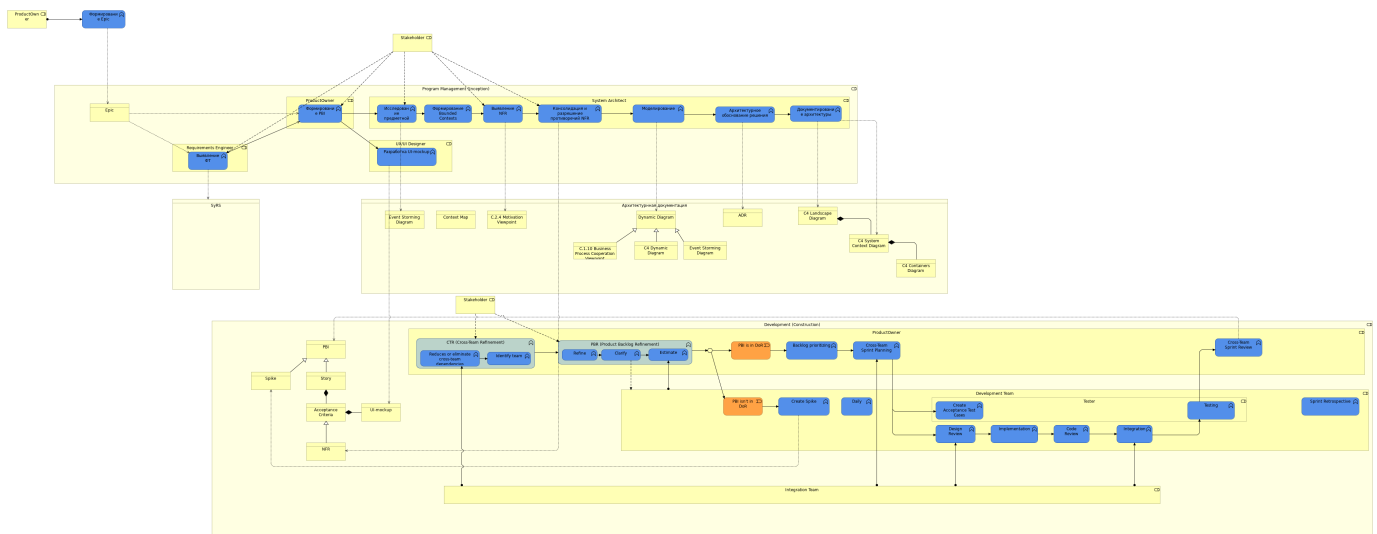
Element	Type
Acceptance Test Cases	Business Function
Backend Developer	Business Role
Backlog prioritizing	Business Function
CDC-Test Cases	Business Function
Component Test Cases	Business Function
Cross-Team Sprint Planning	Business Function
CTO	Business Role
Data Science	Business Role
Developer	Business Role
Development (Construction)	Business Role
DevOps	Business Role
Embedded Developer	Business Role
Estimate	Business Function
Frontend Developer	Business Role
Fullstack Developer	Business Role
GIS Developer	Business Role
Mobile Developer	Business Role

Element	Type
ProductOwner	Business Role
Program Management (Inception)	Business Role
Requirements Engineer	Business Role
System Architect	Business Role
Team Lead	Business Role
Tester	Business Role
UX/UI Designer	Business Role
Административно-операционная деятельность	Business Function
Архитектурное обоснование решения	Business Function
Бюджетирование	Business Function
Взаимодействие с внешними контрагентами	Business Function
Выявление NFR	Business Function
Выявление ФТ	Business Function
Главный инженер	Business Role
Документирование архитектуры	Business Function
Закупка оборудования	Business Function
Инженерно-монтажные работы	Business Role
Кадровая политика	Business Function
Консолидация и разрешение противоречий NFR	Business Function
Контроль и приемка монтажных работ	Business Function
Менеджер по закупкам	Business Role
Монтаж оборудования	Business Function
Монтажник	Business Role
Монтажник 1	Business Role
Монтажник 2	Business Role
Низкий уровень коммуникативной и конитивной нагрузки на разработчиков	Business Function
Организация и проведение приемо-сдаточных испытаний	Business Function
Организация и проведение пуско-наладочных работ	Business Function
Подготовка проектной документации	Business Function
Подготовка рабочей и исполнительной документации	Business Function
Подготовка спецификаций и графиков исполнения на постпроектное сопровождение	Business Function
Подготовка спецификаций и графиков исполнения на работы и ПНР	Business Function
Подготовка спецификаций на оборудование	Business Function
Поиск поставщика	Business Function
Проектировщик	Business Role
Производство системного инкремента	Business Function
Процессы разработки	Business Function
Разработка UI-mockup	Business Function
Руководитель проекта	Business Role

Element	Type
Руководитель проектов	Business Role
Системный администратор	Business Role
Скорость разработки	Business Function
Специалист по контрактowaniu	Business Role
Специфицирование требований	Business Function
Стратегия и видение продукта	Business Function
Топология команднд	Business Function
Управление проектами	Business Role
Управление проектом	Business Role
Уровень экспертизы	Business Function
Формирование PBI	Business Function
Функционирование процессов разработки	Business Function

# SDLC

## No viewpoint



## Elements

Element	Type
Acceptance Criteria	Business Object
ADR	Business Object
Backlog prioritizing	Business Function
C.1.10 Business Process Cooperation Viewpoint	Business Object
C.2.4 Motivation Viewpoint	Business Object
C4 Containers Diagram	Business Object
C4 Dynamic Diagram	Business Object
C4 Landscape Diagram	Business Object
C4 System Context Diagram	Business Object
Clarify	Business Function
Code Review	Business Function
Context Map	Business Object
Create Acceptance Test Cases	Business Function
Create Spike	Business Function
Cross-Team Sprint Planning	Business Function
Cross-Team Sprint Review	Business Function
CTR (Cross-Team Refinement)	Business Function
Daily	Business Function
Design Review	Business Function
Development (Construction)	Business Role
Development Team	Business Role
Dynamic Diagram	Business Object
Epic	Business Object
Estimate	Business Function
Event Storming Diagram	Business Object
Identify team	Business Function
Implementation	Business Function

Element	Type
Integration	Business Function
Integration Team	Business Role
NFR	Business Object
PBI	Business Object
PBI is in DoR	Business Event
PBI isn't in DoR	Business Event
PBR (Product Backlog Refinement)	Business Function
ProductOwner	Business Role
Program Management (Inception)	Business Role
Reduces or eliminate cross-team dependencies	Business Function
Refine	Business Function
Requirements Engineer	Business Role
Spike	Business Object
Sprint Retrospective	Business Function
Stakeholder	Business Role
Story	Business Object
SyRS	Business Object
System Architect	Business Role
Tester	Business Role
Testing	Business Function
UI-mockup	Business Object
UX/UI Designer	Business Role
Архитектурная документация	Business Object
Архитектурное обоснование решения	Business Function
Выявление NFR	Business Function
Выявление ФТ	Business Function
Документирование архитектуры	Business Function
Исследование предметной области	Business Function
Консолидация и разрешение противоречий NFR	Business Function
Моделирование	Business Function
Разработка UI-mockup	Business Function
Формирование Bounded Contexts	Business Function
Формирование Epic	Business Function
Формирование PBI	Business Function

# Business Layer

## Acceptance Criteria

<b>Type</b>	Business Object
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## Acceptance Test Cases

<b>Type</b>	Business Function
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## ADR

<b>Type</b>	Business Object
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- <https://adr.github.io/>
- <https://github.com/joelparkerhenderson/architecture-decision-record>

## Android-разработчик

<b>Type</b>	Business Role (Mobile Developer)
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## Backend Developer

<b>Type</b>	Business Role
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## Backlog prioritizing

<b>Type</b>	Business Function
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## C.1.10 Business Process Cooperation Viewpoint

<b>Type</b>	Business Object
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- [https://pubs.opengroup.org/architecture/archimate31-doc/apdxc.html#\\_Toc10045506](https://pubs.opengroup.org/architecture/archimate31-doc/apdxc.html#_Toc10045506)

## C.2.4 Motivation Viewpoint

<b>Type</b>	Business Object
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- [https://pubs.opengroup.org/architecture/archimate3-doc/apdxc.html#\\_Toc10045514](https://pubs.opengroup.org/architecture/archimate3-doc/apdxc.html#_Toc10045514)

## C4 Containers Diagram

<b>Type</b>	Business Object
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- <https://c4model.com/#ContainerDiagram>

## C4 Dynamic Diagram

<b>Type</b>	Business Object
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- <https://c4model.com/#DynamicDiagram>



## C4 Landscape Diagram

Type	Business Object
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<https://c4model.com/#SystemLandscapeDiagram>

## C4 System Context Diagram

Type	Business Object
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<https://c4model.com/#SystemContextDiagram>

## CDC-Test Cases

Type	Business Function
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## Clarify

Type	Business Function
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## Code Review

Type	Business Function
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The purpose of Nexus Sprint Planning is to coordinate the activities of all Scrum Teams within a Nexus for a single Sprint. Appropriate representatives from each Scrum Team and the Product Owner meet to plan the Sprint.

The result of Nexus Sprint Planning is:

- a Nexus Sprint Goal that aligns with the Product Goal and describes the purpose that will be achieved by the Nexus during the Sprint
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- a single Nexus Sprint Backlog that represents the work of the Nexus toward the Nexus Sprint Goal and makes cross-team dependencies transparent
- a Sprint Backlog for each Scrum Team, which makes transparent the work they will do in support of the Nexus Sprint Goal

<https://www.scrum.org/resources/nexus-guide>

## Component Test Cases

Type	Business Function
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## Context Map

Type	Business Object
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## Create Acceptance Test Cases

Type	Business Function
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## Create Spike

<b>Type</b>	Business Function
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## Cross-Team Sprint Planning

<b>Type</b>	Business Function
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## Cross-Team Sprint Review

<b>Type</b>	Business Function
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<https://www.scrum.org/resources/nexus-guide>

## CTO

<b>Type</b>	Business Role
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## CTR (Cross-Team Refinement)

Type	Business Function
<p>1) выявить зависимости 2) определить команду</p> <p>Nexus - многокомандный (масштабируемый) Scrum от Ken Schwaber (сооснователь Scrum). - <a href="https://www.scrum.org/resources/nexus-guide">https://www.scrum.org/resources/nexus-guide</a></p> <p>Ответы на вопросы можно подсматривать в <a href="https://less.works/ru/less/framework/introduction">https://less.works/ru/less/framework/introduction</a> - у них много общего, но качество изложения в LESS лучше.</p> <p>Управление кросс-командными зависимостями: - <a href="https://www.scrum.org/resources?search=backlog&amp;field_resource_tags_target_id=All&amp;type=71">https://www.scrum.org/resources?search=backlog&amp;field_resource_tags_target_id=All&amp;type=71</a> - <a href="https://www.scrum.org/resources/visualizing-nexus-sprint-backlog">https://www.scrum.org/resources/visualizing-nexus-sprint-backlog</a> - <a href="https://www.scrum.org/resources/cross-team-refinement-nexus">https://www.scrum.org/resources/cross-team-refinement-nexus</a></p>	

## Daily

Type	Business Function
<p>The purpose of Nexus Sprint Planning is to coordinate the activities of all Scrum Teams within a Nexus for a single Sprint. Appropriate representatives from each Scrum Team and the Product Owner meet to plan the Sprint.</p> <p>The result of Nexus Sprint Planning is:</p> <ul style="list-style-type: none"><li>- a Nexus Sprint Goal that aligns with the Product Goal and describes the purpose that will be achieved by the Nexus during the Sprint</li><li>- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal</li><li>- a single Nexus Sprint Backlog that represents the work of the Nexus toward the Nexus Sprint Goal and makes cross-team dependencies transparent</li><li>- a Sprint Backlog for each Scrum Team, which makes transparent the work they will do in support of the Nexus Sprint Goal</li></ul> <p><a href="https://www.scrum.org/resources/nexus-guide">https://www.scrum.org/resources/nexus-guide</a></p>	

## Data Science

Type	Business Role
Data Science 1	
Type	Business Role (Data Science)
Data Science 2	
Type	Business Role (Data Science)

## Design Review

<b>Type</b>	Business Function
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## Developer

<b>Type</b>	Business Role
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## Development (Construction)

<b>Type</b>	Business Role
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## Development Team

<b>Type</b>	Business Role
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## DevOps

<b>Type</b>	Business Role
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## DevOps 1

<b>Type</b>	Business Role (DevOps)
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## Dynamic Diagram

<b>Type</b>	Business Object
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## Embedded Developer

<b>Type</b>	Business Role
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## Embedded Developer 1

<b>Type</b>	Business Role (Embedded Developer)
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## Embedded Developer 2

<b>Type</b>	Business Role (Embedded Developer)
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## Epic

Type	Business Object
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## Estimate

Type	Business Function
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"The Clean Coder" by Robert C. Martin, "Chapter 10 Estimation :: PERT"

## Event Storming Diagram

Type	Business Object
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- <https://ddd-crew.github.io/eventstorming-glossary-cheat-sheet/>

## Frontend Developer

Type	Business Role
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## Fullstack Developer

Type	Business Role
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## Fullstack-разработчик 1

Type	Business Role (Fullstack Developer)
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## GIS Developer

Type	Business Role
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## Identify team

Type	Business Function
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## Implementation

Type	Business Function
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## Integration

<b>Type</b>	Business Function
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<https://www.scrum.org/resources/nexus-guide>

## Integration Team

<b>Type</b>	Business Role
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[https://www.scrum.org/resources?search=integration%20team&field\\_resource\\_tags\\_target\\_id=All&type=71](https://www.scrum.org/resources?search=integration%20team&field_resource_tags_target_id=All&type=71)

## Junior Frontend-разработчик

<b>Type</b>	Business Role (Frontend Developer)
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Верстальщик

## Mobile Developer

<b>Type</b>	Business Role
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## NFR

<b>Type</b>	Business Object
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## PBI

<b>Type</b>	Business Object
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## PBI is in DoR

<b>Type</b>	Business Event
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## PBI isn't in DoR

<b>Type</b>	Business Event
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## PBR (Product Backlog Refinement)

<b>Type</b>	Business Function
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- 1) уточнить и декомпозировать до PBI размером не более одного командоспринта
- 2) разъяснить команде
- 3) оценить PBI

Scrum Guide

<https://scrumguides.org/index.html>

Ответы на вопросы можно подсматривать здесь:

- <https://less.works/ru/less/scrum/overview>

## ProductOwner

<b>Type</b>	Business Role
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## Program Management (Inception)

<b>Type</b>	Business Role
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- <https://www.pmi.org/disciplined-agile/inception-goals>

## Program Team

<b>Type</b>	Business Actor
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## Reduces or eliminate cross-team dependencies

<b>Type</b>	Business Function
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## Refine

<b>Type</b>	Business Function
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## Requirements Engineer

<b>Type</b>	Business Role
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## Scrum Master

<b>Type</b>	Business Role
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## Spike

<b>Type</b>	Business Object
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## Sprint Retrospective

<b>Type</b>	Business Function
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<https://www.scrum.org/resources/nexus-guide>

## Stakeholder

<b>Type</b>	Business Role
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## Story

<b>Type</b>	Business Object
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## SyRS

<b>Type</b>	Business Object
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## System Architect

<b>Type</b>	Business Role
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## System Team

<b>Type</b>	Business Actor
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## System Team Lead

<b>Type</b>	Business Role (Team Lead)
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## Team A

<b>Type</b>	Business Actor
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## Team A Lead

<b>Type</b>	Business Role (Team Lead)
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## Team B

<b>Type</b>	Business Actor
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## Team B Lead

<b>Type</b>	Business Role (Team Lead)
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## Team Lead

<b>Type</b>	Business Role
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## Tester

<b>Type</b>	Business Role
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## Testing

<b>Type</b>	Business Function
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<https://www.scrum.org/resources/nexus-guide>

## UI-mockup

<b>Type</b>	Business Object
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## UX/UI Designer

<b>Type</b>	Business Role
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## Административно-операционная деятельность

<b>Type</b>	Business Function
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## Архитектурная документация

<b>Type</b>	Business Object
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- "Agile Architecture Modeling Using the ArchiMate® Language"

<https://publications.opengroup.org/g20e>

## Архитектурное обоснование решения

<b>Type</b>	Business Function
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## Бюджетирование

<b>Type</b>	Business Function
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## Ведущий Аналитик

<b>Type</b>	Business Role (Requirements Engineer)
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## Взаимодействие с внешними контрагентами

<b>Type</b>	Business Function
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## Выявление NFR

Type	Business Function
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## Выявление ФТ

Type	Business Function
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## Главный инженер

Type	Business Role
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## Документирование архитектуры

Type	Business Function
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## Закупка оборудования

Type	Business Function
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## Инженерно-монтажные работы

Type	Business Role
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## Исследование предметной области

Type	Business Function
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EventStorming Glossary & Cheat sheet

- <https://ddd-crew.github.io/eventstorming-glossary-cheat-sheet/>

## Кадровая политика

Type	Business Function
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## Команда инженеров

Type	Business Actor
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## Консолидация и разрешение противоречий NFR

Type	Business Function
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## Контроль и приемка монтажных работ

Type	Business Function
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## Менеджер по закупкам

Type	Business Role
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## Моделирование

Type	Business Function
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## Монтаж оборудования

Type	Business Function
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## Монтажник

Type	Business Role
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## Монтажник 1

Type	Business Role
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## Монтажник 2

Type	Business Role
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## Низкий уровень коммуникативной и когнитивной нагрузки на разработчиков

Type	Business Function
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## Организация и проведение приемо-сдаточных испытаний

Type	Business Function
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## Организация и проведение пуско-наладочных работ

Type	Business Function
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## Подготовка проектной документации

Type	Business Function
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## Подготовка рабочей и исполнительной документации

Type	Business Function
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## Подготовка спецификаций и графиков исполнения на постпроектное сопровождение

Type	Business Function
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## Подготовка спецификаций и графиков исполнения на работы и ПНР

Type	Business Function
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## Подготовка спецификаций на оборудование

Type	Business Function
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## Поиск поставщика

Type	Business Function
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## Проектировщик

Type	Business Role
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## Производство системного инкремента

Type	Business Function
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## Процессы разработки

Type	Business Function
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## Разработка UI-мокупр

Type	Business Function
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## Руководитель проекта

Type	Business Role
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## Руководитель проектов

Type	Business Role
------	---------------

## Системный администратор

Type	Business Role
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## Системный аналитик 1

Type	Business Role (Requirements Engineer)
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## Скорость разработки

Type	Business Function
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## Специалист по контрактowaniu

Type	Business Role
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## Специфицирование требований

Type	Business Function
------	-------------------

## Стратегия и видение продукта

Type	Business Function
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## Тестировщик 1

Type	Business Role (Tester)
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## Топология команднд

Type	Business Function
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## Управление проектами

Type	Business Role
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## Управление проектом

Type	Business Role
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## Уровень экспертизы

<b>Type</b>	Business Function
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## Формирование Bounded Contexts

<b>Type</b>	Business Function
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- "Domain-Driven Design: The First 15 Years", chapter "Discovering Bounded Contexts with EventStorming" by Alberto Brandolini  
- "Introducing Event Storming" by Alberto Brandolini  
<http://ziobrando.blogspot.com/2013/11/introducing-event-storming.html>

## Формирование Epic

<b>Type</b>	Business Function
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## Формирование PBI

<b>Type</b>	Business Function
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## Функционирование процессов разработки

<b>Type</b>	Business Function
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# Other

## Junction

Type	Junction
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# Relations

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	Dynamic Diagram

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Testing
<b>Target</b>	Cross-Team Sprint Review

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Program Management (Inception)
<b>Target</b>	System Architect

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Cross-Team Sprint Planning

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Integration Team
<b>Target</b>	Integration

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Cross-Team Sprint Planning
<b>Target</b>	Create Acceptance Test Cases

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	C4 Landscape Diagram
<b>Target</b>	C4 System Context Diagram

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	Event Storming Diagram

## Flow relation

<b>Type</b>	Flow relation
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<b>Source</b>	Stakeholder
<b>Target</b>	Выявление ФТ

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Менеджер по закупкам
<b>Target</b>	Закупка оборудования

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Junction
<b>Target</b>	PBI is in DoR

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Выявление NFR
<b>Target</b>	Консолидация и разрешение противоречий NFR

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Главный инженер

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	PBR (Product Backlog Refinement)
<b>Target</b>	Refine

#### Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Stakeholder
<b>Target</b>	Консолидация и разрешение противоречий NFR

#### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Выявление NFR
<b>Target</b>	C.2.4 Motivation Viewpoint

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Design Review
<b>Target</b>	Implementation



## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Tester
<b>Target</b>	Testing

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	PBR (Product Backlog Refinement)
<b>Target</b>	Clarify

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Формирование PBI
<b>Target</b>	Разработка UI-mockup

## Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	System Architect
<b>Target</b>	CTO

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
<b>Target</b>	Организация и проведение приемо-сдаточных испытаний

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
	Подготовка спецификаций и графиков исполнения на работы и ПНР

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Development (Construction)
<b>Target</b>	NFR

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
	Подготовка спецификаций и графиков исполнения на постпроектное сопровождение

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)

<b>Target</b>	Team Lead
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#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Руководитель проекта
<b>Target</b>	Функционирование процессов разработки

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Стратегия и видение продукта

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Моделирование

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Developer
<b>Target</b>	Estimate

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Integration Team
<b>Target</b>	Design Review

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	C4 Landscape Diagram

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Tester
<b>Target</b>	Acceptance Test Cases

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Developer

#### Assignment relation

<b>Type</b>	Assignment relation
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<b>Source</b>	Development Team
<b>Target</b>	Daily

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Руководитель проекта
<b>Target</b>	Административно-операционная деятельность

### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Development (Construction)
<b>Target</b>	UI-mockup

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Acceptance Criteria
<b>Target</b>	UI-mockup

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Монтажник

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	C.2.4 Motivation Viewpoint

### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Mobile Developer
<b>Target</b>	Developer

### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Формирование PBI
<b>Target</b>	Выявление ФТ

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Cross-Team Sprint Planning
<b>Target</b>	Design Review

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Системный администратор

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Junction
<b>Target</b>	PBI isn't in DoR

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	PBI is in DoR
<b>Target</b>	Backlog prioritizing

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Fullstack Developer
<b>Target</b>	Backend Developer

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Developer
<b>Target</b>	CDC-Test Cases

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Development (Construction)
<b>Target</b>	PBI

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	PBR (Product Backlog Refinement)
<b>Target</b>	Estimate

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Story

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Integration
<b>Target</b>	Testing

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Формирование Bounded Contexts

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Монтажник 2

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Backlog prioritizing
<b>Target</b>	Cross-Team Sprint Planning

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
<b>Target</b>	Организация и проведение пуско-наладочных работ

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Frontend Developer

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Исследование предметной области

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
<b>Target</b>	Подготовка рабочей и исполнительной документации

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	PBR (Product Backlog Refinement)
<b>Target</b>	Junction

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	CTO

<b>Target</b>	Топология команднд
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## Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Clarify
<b>Target</b>	Development Team

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Выявление ФТ
<b>Target</b>	Epic

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Документирование архитектуры
<b>Target</b>	C4 System Context Diagram

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	PBI isn't in DoR

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Формирование Epic

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Выявление ФТ

## Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Выявление ФТ
<b>Target</b>	Формирование PBI

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Event Storming Diagram
<b>Target</b>	Dynamic Diagram

## Access relation

<b>Type</b>	Access relation
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<b>Source</b>	Development (Construction)
<b>Target</b>	Spike

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Формирование PBI

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Формирование Bounded Contexts
<b>Target</b>	Выявление NFR

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Create Spike

#### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	NFR
<b>Target</b>	Acceptance Criteria

#### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	C.1.10 Business Process Cooperation Viewpoint
<b>Target</b>	Dynamic Diagram

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Data Science

#### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Fullstack Developer
<b>Target</b>	Frontend Developer

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Менеджер по закупкам

## Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Stakeholder
<b>Target</b>	CTR (Cross-Team Refinement)

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	CTR (Cross-Team Refinement)
<b>Target</b>	Identify team

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Tester
<b>Target</b>	Create Acceptance Test Cases

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	CTO
<b>Target</b>	Управление проектами

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Implementation

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	CTO
<b>Target</b>	Уровень экспертизы

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	CTO
<b>Target</b>	Кадровая политика

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Program Management (Inception)
<b>Target</b>	Requirements Engineer

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	PBI isn't in DoR
<b>Target</b>	Create Spike



### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Документирование архитектуры

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Монтажник
<b>Target</b>	Монтаж оборудования

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Program Management (Inception)
<b>Target</b>	ProductOwner

### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Документирование архитектуры
<b>Target</b>	C4 Landscape Diagram

### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Create Spike
<b>Target</b>	Spike

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Консолидация и разрешение противоречий NFR
<b>Target</b>	Моделирование

### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Backend Developer
<b>Target</b>	Developer

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Проектировщик

### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Руководитель проекта

<b>Target</b>	Управление проектом
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#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	GIS Developer

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	C4 Dynamic Diagram

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Story
<b>Target</b>	Acceptance Criteria

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Mobile Developer

#### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Формирование Epic
<b>Target</b>	Epic

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Refine
<b>Target</b>	Clarify

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Инженерно-монтажные работы
<b>Target</b>	Монтажник 1

#### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Монтажник 1
<b>Target</b>	Монтажник

#### Access relation

<b>Type</b>	Access relation
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<b>Source</b>	Формирование PBI
<b>Target</b>	Epic

### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Spike
<b>Target</b>	PBI

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Reduces or eliminate cross-team dependencies
<b>Target</b>	Identify team

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
<b>Target</b>	Подготовка спецификаций на оборудование

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	СТО
<b>Target</b>	Процессы разработки

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Integration Team
<b>Target</b>	Cross-Team Sprint Planning

### Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Stakeholder
<b>Target</b>	Формирование PBI

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
<b>Target</b>	Подготовка проектной документации

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Requirements Engineer
<b>Target</b>	Специфицирование требований

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Менеджер по закупкам
<b>Target</b>	Поиск поставщика

## Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Stakeholder
<b>Target</b>	Исследование предметной области

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	CTR (Cross-Team Refinement)

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Embedded Developer
<b>Target</b>	Developer

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Integration Team
<b>Target</b>	Reduces or eliminate cross-team dependencies

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	CTR (Cross-Team Refinement)
<b>Target</b>	PBR (Product Backlog Refinement)

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	CTR (Cross-Team Refinement)
<b>Target</b>	Reduces or eliminate cross-team dependencies

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	C4 Dynamic Diagram
<b>Target</b>	Dynamic Diagram

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Integration

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Requirements Engineer
<b>Target</b>	Выявление NFR

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Архитектурное обоснование решения
<b>Target</b>	Документирование архитектуры

### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	C4 System Context Diagram
<b>Target</b>	C4 Containers Diagram

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Моделирование
<b>Target</b>	Архитектурное обоснование решения

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Руководитель проекта
<b>Target</b>	Бюджетирование

### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	GIS Developer
<b>Target</b>	Developer

### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Консолидация и разрешение противоречий NFR
<b>Target</b>	NFR

### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Clarify
<b>Target</b>	Estimate

### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Requirements Engineer

<b>Target</b>	Выявление ФТ
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#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Архитектурное обоснование решения

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Integration Team

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Design Review

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	C4 System Context Diagram

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	ADR

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Tester
<b>Target</b>	Component Test Cases

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development Team
<b>Target</b>	Tester

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Developer
<b>Target</b>	Cross-Team Sprint Planning

#### Triggering relation

<b>Type</b>	Triggering relation
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<b>Source</b>	Формирование PBI
<b>Target</b>	Исследование предметной области

#### Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Stakeholder
<b>Target</b>	PBR (Product Backlog Refinement)

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Program Management (Inception)
<b>Target</b>	UX/UI Designer

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Исследование предметной области
<b>Target</b>	Формирование Bounded Contexts

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Скорость разработки

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Backlog prioritizing

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	C4 Containers Diagram

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	ProductOwner

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Консолидация и разрешение противоречий NFR

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	C.1.10 Business Process Cooperation Viewpoint

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Моделирование
<b>Target</b>	Dynamic Diagram

## Flow relation

<b>Type</b>	Flow relation
<b>Source</b>	Stakeholder
<b>Target</b>	Выявление NFR

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Development Team

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	PBI is in DoR

## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Архитектурная документация
<b>Target</b>	Context Map

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Frontend Developer
<b>Target</b>	Developer

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Главный инженер
<b>Target</b>	Контроль и приемка монтажных работ

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Монтажник 2
<b>Target</b>	Монтажник



## Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Embedded Developer

## Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Data Science
<b>Target</b>	Developer

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Разработка UI-mockup
<b>Target</b>	UI-mockup

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Cross-Team Sprint Review
<b>Target</b>	PBI

## Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Code Review
<b>Target</b>	Integration

## Access relation

<b>Type</b>	Access relation
<b>Source</b>	Выявление ФТ
<b>Target</b>	SyRS

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	UX/UI Designer
<b>Target</b>	Разработка UI-mockup

## Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	Cross-Team Sprint Review

## Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Requirements Engineer

<b>Target</b>	System Architect
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#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Руководитель проекта
<b>Target</b>	Взаимодействие с внешними контрагентами

#### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Руководитель проектов
<b>Target</b>	Управление проектами

#### Specialization relation

<b>Type</b>	Specialization relation
<b>Source</b>	Story
<b>Target</b>	PBI

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Sprint Retrospective

#### Serving relation

<b>Type</b>	Serving relation
<b>Source</b>	Requirements Engineer
<b>Target</b>	ProductOwner

#### Triggering relation

<b>Type</b>	Triggering relation
<b>Source</b>	Implementation
<b>Target</b>	Code Review

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	ProductOwner
<b>Target</b>	PBR (Product Backlog Refinement)

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	System Architect
<b>Target</b>	Выявление NFR

#### Assignment relation

<b>Type</b>	Assignment relation
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<b>Source</b>	Developer
<b>Target</b>	Производство системного инкремента

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Estimate

#### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Исследование предметной области
<b>Target</b>	Event Storming Diagram

#### Assignment relation

<b>Type</b>	Assignment relation
<b>Source</b>	Development Team
<b>Target</b>	Code Review

#### Access relation

<b>Type</b>	Access relation
<b>Source</b>	Архитектурное обоснование решения
<b>Target</b>	ADR

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Fullstack Developer

#### Composition relation

<b>Type</b>	Composition relation
<b>Source</b>	Development (Construction)
<b>Target</b>	Backend Developer