Office

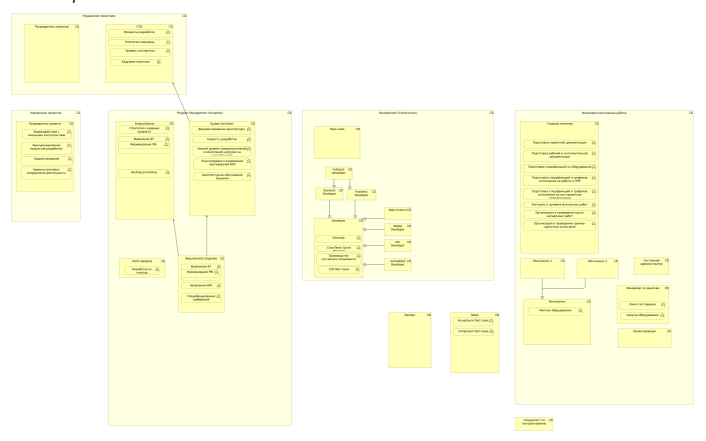
22 Oct 2023 23:04:17

Purpose

Office 2 / 43

Views

Roles No viewpoint



Elements

Element	Туре
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
СТО	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

Office 3 / 43

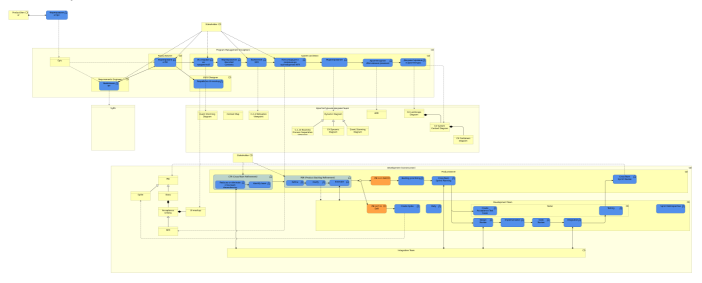
Element	Туре
ProductOwner	Business Role
Program Management (Inception)	Business Role
Requirements Engineer	Business Role
System Architect	Business Role
Team Lead	Business Role
Tester	Business Role
UX/UI Designer	Business Role
Административно-операционая деятельность	Business Function
Архитектурное обоснование 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

Office 4 / 43

Element	Туре
Руководитель проектов	Business Role
Системный администратор	Business Role
Скорость разработки	Business Function
Специалист по контрактованию	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

Office 5 / 43

SDLC No viewpoint



Elements

Element	Туре
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

Office 6 / 43

Element	Туре
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
Архитектурнная 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 Еріс	Business Function
Формирование PBI	Business Function

Office 7 / 43

Business Layer

Acceptance Criteria

Type Business Object

Acceptance Test Cases

Type Business Function

ADR

Type Business Object

- https://adr.github.io/
- https://github.com/joelparkerhenderson/architecture-decision-record

Android-разработчик

Type Business Role (Mobile Developer)

Backend Developer

Type Business Role

Backlog prioritizing

Type Business Function

C.1.10 Business Process Cooperation Viewpoint

Type Business Object

- https://pubs.opengroup.org/architecture/archimate31-doc/apdxc.html# Toc10045506

C.2.4 Motivation Viewpoint

Type Business Object

https://pubs.opengroup.org/architecture/archimate3doc/apdxc.html#_Toc10045514

C4 Containers Diagram

Type Business Object

https://c4model.com/#ContainerDiagram

C4 Dynamic Diagram

Type Business Object

https://c4model.com/#DynamicDiagram

Office 8 / 43

C4 Landscape Diagram

Type Business Object

https://c4model.com/#SystemLandscapeDiagram

C4 System Context Diagram

Type Business Object

https://c4model.com/#SystemContextDiagram

CDC-Test Cases

Type Business Function

Clarify

Type Business Function

Code Review

Type Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Context Map

Type Business Object

Create Acceptance Test Cases

Type Business Function

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

Office 9 / 43

that will be achieved by the Nexus during the Sprint

- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Create Spike

Type Business Function

Cross-Team Sprint Planning

Type Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Cross-Team Sprint Review

Type Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

CTO

Type Business Role

Office 10 / 43

CTR (Cross-Team Refinement)

Type Business Function

- 1) выявить зависимости
- 2) опредеить команду

Nexus - многокомандный (масштабируемый) Scrum от Ken Schwaber (сооснователь Scrum).

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

Ответы на вопросы можно подсматривать в https://less.works/ru/less/framework/introduction - у них много общего, но качество изложения в LESS получше.

Управление кросс-командными зависимостями:

 $https://www.scrum.org/resources?search=backlog\&field_resource_tags_target_id=All\&type=71$

- https://www.scrum.org/resources/visualizing-nexus-sprint-backlog
- https://www.scrum.org/resources/cross-team-refinement-nexus

Daily

Type Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Business Role

Data Science

Type

Data Science 1	
Туре	Business Role (Data Science)

Data Science 2

Type Business Role (Data Science)	
-----------------------------------	--

Office 11 / 43

Design Review

Type Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Developer

Туре	Business Role

Development (Construction)

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

Development Team

Туре	Business Role
------	---------------

DevOps

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

DevOps 1

Type	Business Role (DevOps)

Dynamic Diagram

Туре	Business Object

Embedded Developer

Type	Business Role
IVDE	DUSITIESS TIVIE

Embedded Developer 1

T	Dunings Dala (Frehaddad Davalanar)
Type	Business Role (Embedded Developer)

Embedded Developer 2

Туре	Business Role (Embedded Developer)

Office 12 / 43

Epic

Type Business Object

Estimate

Type Business Function

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

Event Storming Diagram

Type Business Object

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

Frontend Developer

Type Business Role

Fullstack Developer

Type Business Role

Fullstack-разработчик 1

Type Business Role (Fullstack Developer)

GIS Developer

Type Business Role

Identify team

Type Business Function

Implementation

Type Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Office 13 / 43

Integration

Type

Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Integration Team

Type	Bus	siness Role

https://www.scrum.org/resources?search=integration%20team&field_resource_tags _target_id=All&type=71

Junior Frontend-разработчик

Type Business Role (Frontend Developer)

Верстальщик

Mobile Developer

Type	Business Role

NFR

Туре	Business Object
------	-----------------

PBI

PBI is in DoR

Туре	Business Event
------	----------------

PBI isn't in DoR

Type Business Event	
----------------------------	--

PBR (Product Backlog Refinement)

Туре	Business Function

Office 14 / 43

- 1) уточнить и декомпозировать до PBI размером не более одного командоспринта
- 2) разъяснить команде
- 3) оценить РВІ

Scrum Guide

https://scrumguides.org/index.html

Ответы на вопросы можно подсматривать здесь:

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

ProductOwner

Type Business Role

Program Management (Inception)

Type Business Role

- https://www.pmi.org/disciplined-agile/inception-goals

Program Team

Type Business Actor

Reduces or eliminate cross-team dependencies

Type Business Function

Refine

Type Business Function

Requirements Engineer

Type Business Role

Scrum Master

Type Business Role

Spike

Type Business Object

Sprint Retrospective

Type Business Function

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

Office 15 / 43

- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

Stakeholder

Type	Business Role
. , , , ,	

Story

Туре	Business Object	
- 7 -	2 40 1000 0 10 1001	

SyRS

Туре	Business Object
------	-----------------

System Architect

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

System Team

Туре	Business Actor
------	----------------

System Team Lead

Туре	Business Role (Team Lead)
------	---------------------------

Team A

Туре	Business Actor
------	----------------

Team A Lead

Туре	Business Role (Team Lead)
------	---------------------------

Team B

Туре	Business Actor
------	----------------

Team B Lead

Туре	Business Role (Team Lead)
------	---------------------------

Team Lead

Type	Business Role
1 y p c	Business Noic

Tester

Туре	Business Role

Office 16 / 43

Testing

Type

Business Function

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
- a Sprint Goal for each Scrum Team that aligns with the Nexus Sprint Goal
- 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

UI-mockup

Type

Business Object

UX/UI Designer

Type

Business Role

Административно-операционая деятельность

Type

Business Function

Архитектурнная документация

Type

Business Object

- "Agile Architecture Modeling Using the ArchiMate® Language" https://publications.opengroup.org/g20e

Архитектурное обоснование решения

Type

Business Function

Бюджетирование

Type

Business Function

Ведущий Аналитик

Type

Business Role (Requirements Engineer)

Взаимодействие с внешними контрагентами

Type

Business Function

Office 17 / 43

Выявление NFR

Type Business Function

Выявление ФТ

Type Business Function

Главный инженер

Type Business Role

Документирование архитектуры

Type Business Function

Закупка оборудования

Type Business Function

Инженерно-монтажные работы

Type Business Role

Исследование предметной области

Type Business Function

EventStorming Glossary & Cheat sheet

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

Кадровая политика

Type Business Function

Команда инженеров

Type Business Actor

Консолидация и разрешение противоречий NFR

Type Business Function

Контроль и приемка монтажных работ

Type Business Function

Менеджер по закупкам

Type Business Role

Моделирование

Type Business Function

Монтаж оборудования

Type Business Function

Office 18 / 43

Монтажник

Type Business Role

Монтажник 1

Type Business Role

Монтажник 2

Type Business Role

Низкий уровень коммуникативной и конитивной нагрузки на разработчиков

Type Business Function

Организация и проведение приемо-сдаточных испытаний

Type Business Function

Организация и проведение пуско-наладочных работ

Type Business Function

Подготовка проектной документации

Type Business Function

Подготовка рабочей и исполнительной документации

Type Business Function

Подготовка спецификаций и графиков исполнения на постпроектное сопровождение

Type Business Function

Подготовка спецификаций и графиков исполнения на работы и ПНР

Type Business Function

Подготовка спецификаций на оборудование

Type Business Function

Поиск поставщика

Type Business Function

Проектировщик

Type Business Role

Производство системного инкремента

Type Business Function

Office 19 / 43

Процессы разработки

Type Business Function

Разработка UI-mockup

Type Business Function

Руководитель проекта

Type Business Role

Руководитель проектов

Type Business Role

Системный администратор

Type Business Role

Системный аналитик 1

Type Business Role (Requirements Engineer)

Скорость разработки

Type Business Function

Специалист по контрактованию

Type Business Role

Специфицирование требований

Type Business Function

Стратегия и видение продукта

Type Business Function

Тестировщик 1

Type Business Role (Tester)

Топология команднд

Type Business Function

Управление проектами

Type Business Role

Управление проектом

Type Business Role

Office 20 / 43

Уровень экспертизы

Type	Business Function
IFFC	Dusiness runction

Формирование Bounded Contexts

Type Business Function

- "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 Еріс

Type	Business Function
Type	Dusiness i unction

Формирование PBI

Type	Business Function
Type	Business Function

Функционирование процессов разработки

Туре	Business Function
------	-------------------

Office 21 / 43

Other

Junction

Type Junction

Office 22 / 43

Relations

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	Dynamic Diagram

Triggering relation

Туре	Triggering relation
Source	Testing
Target	Cross-Team Sprint Review

Composition relation

Туре	Composition relation
Source	Program Management (Inception)
Target	System Architect

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	Cross-Team Sprint Planning

Assignment relation

Туре	Assignment relation
Source	Integration Team
Target	Integration

Triggering relation

Туре	Triggering relation
Source	Cross-Team Sprint Planning
Target	Create Acceptance Test Cases

Composition relation

Туре	Composition relation
Source	C4 Landscape Diagram
Target	C4 System Context Diagram

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	Event Storming Diagram

Flow relation

уре
уре

Office 23 / 43

Source	Stakeholder
Target	Выявление ФТ

Туре	Assignment relation
Source	Менеджер по закупкам
Target	Закупка оборудования

Triggering relation

Туре	Triggering relation
Source	Junction
Target	PBI is in DoR

Triggering relation

Туре	Triggering relation
Source	Выявление NFR
Target	Консолидация и разрешение противоречий NFR

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Главный инженер

Composition relation

Туре	Composition relation
Source	PBR (Product Backlog Refinement)
Target	Refine

Flow relation

Туре	Flow relation
Source	Stakeholder
Target	Консолидация и разрешение противоречий NFR

Access relation

Туре	Access relation
Source	Выявление NFR
Target	C.2.4 Motivation Viewpoint

Triggering relation

Туре	Triggering relation
Source	Design Review
Target	Implementation

Office 24 / 43

Туре	Assignment relation
Source	Tester
Target	Testing

Composition relation

Туре	Composition relation
Source	PBR (Product Backlog Refinement)
Target	Clarify

Triggering relation

Туре	Triggering relation
Source	Формирование PBI
Target	Разработка UI-mockup

Serving relation

Туре	Serving relation
Source	System Architect
Target	СТО

Assignment relation

Туре	Assignment relation
Source	Главный инженер
Target	Организация и проведение приемо-сдаточных испытаний

Assignment relation

Туре	Assignment relation
Source	Главный инженер
	Подготовка спецификаций и графиков исполнения на работы и ПНР

Access relation

Туре	Access relation
Source	Development (Construction)
Target	NFR

Assignment relation

Туре	Assignment relation
Source	Главный инженер
	Подготовка спецификаций и графиков исполнения на
	постпроектное сопровождение

Composition relation

Туре	Composition relation
Source	Development (Construction)

Office 25 / 43

Target	Team Lead

Туре	Assignment relation
Source	Руководитель проекта
Target	Функционирование процессов разработки

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	Стратегия и видение продукта

Assignment relation

Туре	Assignment relation
Source	System Architect
Target	Моделирование

Assignment relation

Туре	Assignment relation
Source	Developer
Target	Estimate

Assignment relation

Туре	Assignment relation
Source	Integration Team
Target	Design Review

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	C4 Landscape Diagram

Assignment relation

Туре	Assignment relation
Source	Tester
Target	Acceptance Test Cases

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Developer

Assignment relation

Туре	Assignment relation	
------	---------------------	--

Office 26 / 43

Source	Development Team
Target	Daily

Туре	Assignment relation
Source	Руководитель проекта
Target	Административно-операционая деятельность

Access relation

Туре	Access relation
Source	Development (Construction)
Target	UI-mockup

Composition relation

Туре	Composition relation
Source	Acceptance Criteria
Target	UI-mockup

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Монтажник

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	C.2.4 Motivation Viewpoint

Specialization relation

Туре	Specialization relation
Source	Mobile Developer
Target	Developer

Specialization relation

Туре	Specialization relation
Source	Формирование PBI
Target	Выявление ФТ

Triggering relation

Туре	Triggering relation
Source	Cross-Team Sprint Planning
Target	Design Review

Office 27 / 43

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Системный администратор

Triggering relation

Туре	Triggering relation
Source	Junction
Target	PBI isn't in DoR

Triggering relation

Туре	Triggering relation
Source	PBI is in DoR
Target	Backlog prioritizing

Specialization relation

Туре	Specialization relation
Source	Fullstack Developer
Target	Backend Developer

Assignment relation

Туре	Assignment relation
Source	Developer
Target	CDC-Test Cases

Access relation

Туре	Access relation
Source	Development (Construction)
Target	PBI

Composition relation

Туре	Composition relation
Source	PBR (Product Backlog Refinement)
Target	Estimate

Access relation

Туре	Access relation
Source	Development (Construction)
Target	Story

Triggering relation

Туре	Triggering relation
Source	Integration
Target	Testing

Office 28 / 43

Туре	Assignment relation
Source	System Architect
Target	Формирование Bounded Contexts

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Монтажник 2

Triggering relation

Туре	Triggering relation
Source	Backlog prioritizing
Target	Cross-Team Sprint Planning

Assignment relation

Туре	Assignment relation
Source	Главный инженер
Target	Организация и проведение пуско-наладочных работ

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Frontend Developer

Assignment relation

Туре	Assignment relation
Source	System Architect
Target	Исследование предметной области

Assignment relation

Туре	Assignment relation
Source	Главный инженер
Target	Подготовка рабочей и исполнительной документации

Triggering relation

Туре	Triggering relation
Source	PBR (Product Backlog Refinement)
Target	Junction

Assignment relation

Туре	Assignment relation
Source	СТО

Office 29 / 43

Target Топология команднд

Flow relation

Туре	Flow relation
Source	Clarify
Target	Development Team

Access relation

Туре	Access relation
Source	Выявление ФТ
Target	Epic

Access relation

Туре	Access relation
Source	Документирование архитектуры
Target	C4 System Context Diagram

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	PBI isn't in DoR

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	Формирование Еріс

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	Выявление ФТ

Serving relation

Туре	Serving relation
Source	Выявление ФТ
Target	Формирование PBI

Specialization relation

Туре	Specialization relation
Source	Event Storming Diagram
Target	Dynamic Diagram

Access relation

Type Access relation	
----------------------	--

Office 30 / 43

Source	Development (Construction)
Target	Spike

Туре	Assignment relation
Source	ProductOwner
Target	Формирование РВІ

Triggering relation

Туре	Triggering relation
Source	Формирование Bounded Contexts
Target	Выявление NFR

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	Create Spike

Specialization relation

Туре	Specialization relation
Source	NFR
Target	Acceptance Criteria

Specialization relation

Туре	Specialization relation
Source	C.1.10 Business Process Cooperation Viewpoint
Target	Dynamic Diagram

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Data Science

Specialization relation

Туре	Specialization relation
Source	Fullstack Developer
Target	Frontend Developer

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Менеджер по закупкам

Office 31 / 43

Flow relation

Туре	Flow relation
Source	Stakeholder
Target	CTR (Cross-Team Refinement)

Composition relation

Туре	Composition relation
Source	CTR (Cross-Team Refinement)
Target	Identify team

Assignment relation

Туре	Assignment relation
Source	Tester
Target	Create Acceptance Test Cases

Specialization relation

Туре	Specialization relation
Source	СТО
Target	Управление проектами

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	Implementation

Assignment relation

Туре	Assignment relation
Source	СТО
Target	Уровень экспертизы

Assignment relation

Туре	Assignment relation
Source	СТО
Target	Кадровая политика

Composition relation

Туре	Composition relation
Source	Program Management (Inception)
Target	Requirements Engineer

Triggering relation

Туре	Triggering relation
Source	PBI isn't in DoR
Target	Create Spike

Office 32 / 43

Туре	Assignment relation
Source	System Architect
Target	Документирование архитектуры

Assignment relation

Туре	Assignment relation
Source	Монтажник
Target	Монтаж оборудования

Composition relation

Туре	Composition relation
Source	Program Management (Inception)
Target	ProductOwner

Access relation

Туре	Access relation
Source	Документирование архитектуры
Target	C4 Landscape Diagram

Access relation

Туре	Access relation
Source	Create Spike
Target	Spike

Triggering relation

Туре	Triggering relation
Source	Консолидация и разрешение противоречий NFR
Target	Моделирование

Specialization relation

Туре	Specialization relation
Source	Backend Developer
Target	Developer

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Проектировщик

Specialization relation

Туре	Specialization relation
Source	Руководитель проекта

Office 33 / 43

Target	Управление проектом
_	

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	GIS Developer

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	C4 Dynamic Diagram

Composition relation

Туре	Composition relation
Source	Story
Target	Acceptance Criteria

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Mobile Developer

Access relation

Туре	Access relation
Source	Формирование Еріс
Target	Epic

Triggering relation

Туре	Triggering relation
Source	Refine
Target	Clarify

Composition relation

Туре	Composition relation
Source	Инженерно-монтажные работы
Target	Монтажник 1

Specialization relation

Туре	Specialization relation
Source	Монтажник 1
Target	Монтажник

Access relation

Type Access relation	
----------------------	--

Office 34 / 43

Source	Формирование PBI
Target	Epic

Specialization relation

Туре	Specialization relation
Source	Spike
Target	PBI

Triggering relation

Туре	Triggering relation
Source	Reduces or eliminate cross-team dependencies
Target	Identify team

Assignment relation

Туре	Assignment relation
Source	Главный инженер
Target	Подготовка спецификаций на оборудование

Assignment relation

Туре	Assignment relation
Source	СТО
Target	Процессы разработки

Assignment relation

Туре	Assignment relation
Source	Integration Team
Target	Cross-Team Sprint Planning

Flow relation

Туре	Flow relation
Source	Stakeholder
Target	Формирование РВІ

Assignment relation

Туре	Assignment relation
Source	Главный инженер
Target	Подготовка проектной документации

Assignment relation

Туре	Assignment relation
Source	Requirements Engineer
Target	Специфицирование требований

Office 35 / 43

Туре	Assignment relation
Source	Менеджер по закупкам
Target	Поиск поставщика

Flow relation

Туре	Flow relation
Source	Stakeholder
Target	Исследование предметной области

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	CTR (Cross-Team Refinement)

Specialization relation

Туре	Specialization relation
Source	Embedded Developer
Target	Developer

Assignment relation

Туре	Assignment relation
Source	Integration Team
Target	Reduces or eliminate cross-team dependencies

Triggering relation

Туре	Triggering relation
Source	CTR (Cross-Team Refinement)
Target	PBR (Product Backlog Refinement)

Composition relation

Туре	Composition relation
Source	CTR (Cross-Team Refinement)
Target	Reduces or eliminate cross-team dependencies

Specialization relation

Туре	Specialization relation
Source	C4 Dynamic Diagram
Target	Dynamic Diagram

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	Integration

Office 36 / 43

Туре	Assignment relation
Source	Requirements Engineer
Target	Выявление NFR

Triggering relation

Туре	Triggering relation
Source	Архитектурное обоснование решения
Target	Документирование архитектуры

Composition relation

Туре	Composition relation
Source	C4 System Context Diagram
Target	C4 Containers Diagram

Triggering relation

Туре	Triggering relation
Source	Моделирование
Target	Архитектурное обоснование решения

Assignment relation

Туре	Assignment relation
Source	Руководитель проекта
Target	Бюджетирование

Specialization relation

Туре	Specialization relation
Source	GIS Developer
Target	Developer

Access relation

Туре	Access relation
Source	Консолидация и разрешение противоречий NFR
Target	NFR

Triggering relation

Туре	Triggering relation
Source	Clarify
Target	Estimate

Assignment relation

Туре	Assignment relation
Source	Requirements Engineer

Office 37 / 43

Туре	Assignment relation
Source	System Architect
Target	Архитектурное обоснование решения

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Integration Team

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	Design Review

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	C4 System Context Diagram

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	ADR

Assignment relation

Туре	Assignment relation
Source	Tester
Target	Component Test Cases

Composition relation

Туре	Composition relation
Source	Development Team
Target	Tester

Assignment relation

Туре	Assignment relation
Source	Developer
Target	Cross-Team Sprint Planning

Triggering relation

Туре	Triggering relation

Office 38 / 43

Source	Формирование PBI
Target	Исследование предметной области

Flow relation

Туре	Flow relation
Source	Stakeholder
Target	PBR (Product Backlog Refinement)

Composition relation

Туре	Composition relation
Source	Program Management (Inception)
Target	UX/UI Designer

Triggering relation

Туре	Triggering relation
Source	Исследование предметной области
Target	Формирование Bounded Contexts

Assignment relation

Туре	Assignment relation
Source	System Architect
Target	Скорость разработки

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	Backlog prioritizing

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	C4 Containers Diagram

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	ProductOwner

Assignment relation

Туре	Assignment relation
Source	System Architect
Target	Консолидация и разрешение противоречий NFR

Office 39 / 43

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	C.1.10 Business Process Cooperation Viewpoint

Access relation

Туре	Access relation
Source	Моделирование
Target	Dynamic Diagram

Flow relation

Туре	Flow relation
Source	Stakeholder
Target	Выявление NFR

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Development Team

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	PBI is in DoR

Composition relation

Туре	Composition relation
Source	Архитектурнная документация
Target	Context Map

Specialization relation

Туре	Specialization relation
Source	Frontend Developer
Target	Developer

Assignment relation

Туре	Assignment relation
Source	Главный инженер
Target	Контроль и приемка монтажных работ

Specialization relation

Туре	Specialization relation
Source	Монтажник 2
Target	Монтажник

Office 40 / 43

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Embedded Developer

Specialization relation

Туре	Specialization relation
Source	Data Science
Target	Developer

Access relation

Туре	Access relation
Source	Разработка UI-mockup
Target	UI-mockup

Access relation

Туре	Access relation
Source	Cross-Team Sprint Review
Target	PBI

Triggering relation

Туре	Triggering relation
Source	Code Review
Target	Integration

Access relation

Туре	Access relation
Source	Выявление ФТ
Target	SyRS

Assignment relation

Туре	Assignment relation
Source	UX/UI Designer
Target	Разработка UI-mockup

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	Cross-Team Sprint Review

Serving relation

Туре	Serving relation
Source	Requirements Engineer

Office 41 / 43

Target System Architect

Assignment relation

Туре	Assignment relation
Source	Руководитель проекта
Target	Взаимодействие с внешними контрагентами

Specialization relation

Туре	Specialization relation
Source	Руководитель проектов
Target	Управление проектами

Specialization relation

Туре	Specialization relation
Source	Story
Target	PBI

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	Sprint Retrospective

Serving relation

Туре	Serving relation
Source	Requirements Engineer
Target	ProductOwner

Triggering relation

Туре	Triggering relation
Source	Implementation
Target	Code Review

Assignment relation

Туре	Assignment relation
Source	ProductOwner
Target	PBR (Product Backlog Refinement)

Assignment relation

Туре	Assignment relation
Source	System Architect
Target	Выявление NFR

Assignment relation

Туре	Assignment relation	
------	---------------------	--

Office 42 / 43

Source	Developer
Target	Производство системного инкремента

Туре	Assignment relation
Source	Development Team
Target	Estimate

Access relation

Туре	Access relation
Source	Исследование предметной области
Target	Event Storming Diagram

Assignment relation

Туре	Assignment relation
Source	Development Team
Target	Code Review

Access relation

Туре	Access relation
Source	Архитектурное обоснование решения
Target	ADR

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Fullstack Developer

Composition relation

Туре	Composition relation
Source	Development (Construction)
Target	Backend Developer

Office 43 / 43