

Terminology

Domain Event

An event that occurs in the business process. Written in past tense.

User/Actor

A person who executes a command through a view.

Business Process

Processes a command according to business rules and logic. Creates one or more domain events.

Command

A command executed by a user through a view on an aggregate that results in the creation of a domain event.

Aggregate

Cluster of domain objects that can be treated as a single unit.

External System

A third-party service provider such as a payment gateway or shipping company.

View / Read Model

A view that users interact with to carry out a task in the system.

Question Marks / Risks

Use red Post-Its for unclear topics or questions that arise during the session.

Domain Event

User/Actor

Business Process

Command

Aggregate

External System

View / Read Model

Question Marks / Risks

The diagram illustrates a recruitment system's business process, organized into several interconnected components:

- Трудоустройство (Employment):** A top-level process flow involving steps like "Набор тестов", "Подать заявку", "Пройти тесты", and "Вопросы".
- Контроль качества (Quality Control):** A process flow for "Диагностика", "Мониторинг", "Проверка", and "Оценка".
- Интерфейс клиента (Client Interface):** A process flow for "Клиент", "Запрос", "Создание", "Вопросы", and "Ответы".
- Система матчинга (Matching System):** A process flow for "Матчинг", "Добавление", "Удаление", and "Обновление".
- Биллинг и аккаунтинг (Billing and Accounting):** A large central process flow involving "Система", "Биллинг", "Аккаунтинг", "Работы", "Услуги", and "Платежи".
- Интерфейс менеджера (Manager Interface):** A process flow for "Менеджер", "Добавление", "Удаление", and "Обновление".
- Интерфейс воркера (Worker Interface):** A process flow for "Воркер", "Добавление", "Удаление", and "Обновление".
- Комплектация расходов (Expense Allocation):** A process flow for "Расходы", "Комплектация", "Услуги", and "Платежи".

Arrows indicate the flow of data and actions between these components, showing a complex web of interactions across the system.

miro



