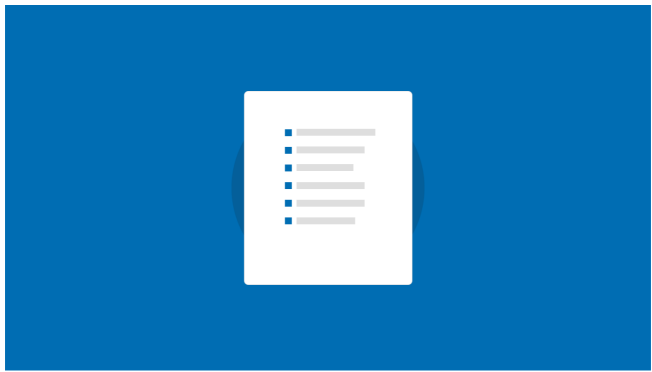
A Check List for Knowledge Transfer

Sooner or later, you have to deal with the task of project acceptance or transfer. To do that efficiently, I follow my own check list, so as not to lose sight of anything and make it in such a way that the customer or project owner would not notice the change of teams.



Team structure: | Members of the team | Hierarchy and responsibilities, reporting | The customer's / related teams' / vendor's contacts Business requirements, trying to get access to | Description of business requirements | User documentation | Test cases Source code: | Repository URLs | Creating accounts with the required rights | Getting all configuration scripts and requirements for developers' workstations | If possible, creating automated scripts of environment deployment or creating system images – to save precious time for the developers.

Technical documentation:
System architecture
Sub-system architecture
Architecture in terms of technical primitives
Architecture in terms of business tasks, use cases
Team's technical debts
All technical findings and proposals regarding the existing system
It is possible to carry out an experiment: ask the new team to create a "pattern" of the system with the purpose of identifying infrastructure components that ensure the system's operability, and superimpose business requirements on that – judging by my experience, people catch on the project much quicker.
Delivery and environment system:
CI/CD servers
Test infrastructure
Build versions
Information systems (very important):
Information systems (very important): User requests handling system
User requests handling system
User requests handling system Bus tracking system
User requests handling system Bus tracking system Knowledge base system / information portal
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Testing, quality assurance team:
Necessary to get access to all test script databases
Necessary to get the description of release issue procedures
User accounts – I bring them out, to keep in mind:
Testing / staging / production user accounts for testing the product
Accounts in the analytics / vendors / partners systems
Field of action:
Work plan
Roadmap
Objectives definition in technical terms
Objectives definition in terms of product
Third party services, vendors, partners:
Access to all third party systems with admin rights – to be able to add your own users
Contacts of all vendors and partners, their DMs, interaction schedule, their team structure, responsibilities, and a brief description of the interaction domain and the team's objectives
The "Objectives" Section is very important:
What is required from the development, testing, and support teams?
What are the objectives of the new team? Make and Share Free Checklists checkli.com