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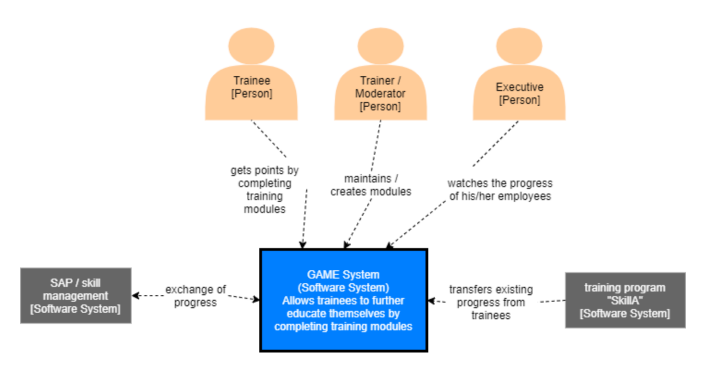
## System, Scope and Context

### **Technical Context**

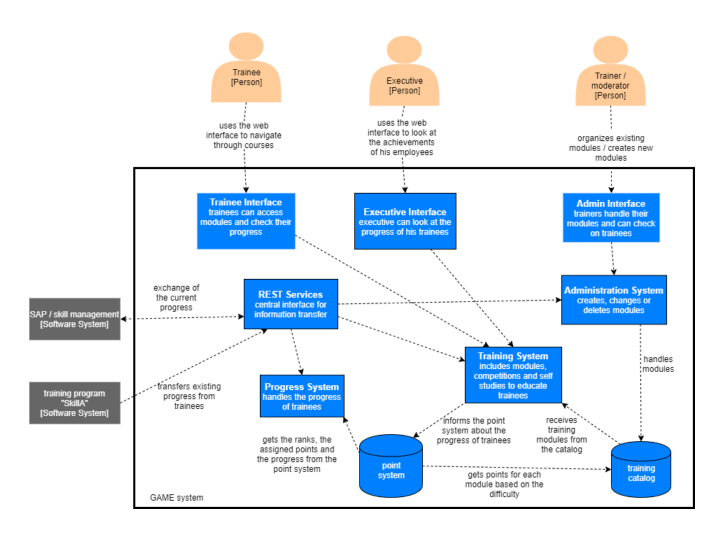
The technical context describes interfaces linking the system to its environment.

The abstract technical context is shown by the following C4-Context Model:

# System Context diagram for the learning platform "GAME"



The GAME system is precisely described through this C4-Container Model:



## **Description**

The game system communicates with the following systems:

- Skill / SAP employee management system
  - This system transmits the current progress of the employees to the GAME System and vice versa.
- training system "SkillA"
  - This system transfers progress from the "SkillA" training system to the GAME system.

### **Considerations**

In the point system several difficulty levels are defined which reward the user with previously determined points.

The trainer has to give every module he created a certain difficulty level.

In the beginning it should be possible to manually enter the progresses of trainees from "SkillA" in the progress system.