## **Event Management System Component Diagram**

The **component diagram for event management system** is used to show how the parts of the card processing system work together to make the system operate correctly. This diagram visualizes the software's parts, how are they organized, and how they depend on each other. This gives a high-level look at the parts of a system.

The components of event management system component diagram could be a part of software or hardware. They could be a database, a user interface, or something else that helps the processing system work.

# What is the Event Management System Component Diagram in UML?

A component diagram in the (UML) Unified Modeling Language shows how parts are wired together to explain the parts of the event management system. They are used to show the structure of any kind of system.

The UML component diagram shows how the card processing system comprises a set of deployable components, such as dynamic-link library (DLL) files, executable files, or web services. Using well-defined interfaces, these parts communicate with each other and keep their internal details hidden from each other and the outside world.

#### **Characteristics of Component Diagram:**

- In component-based development, they describe systems that have a service-oriented architecture.
- It shows how the code itself looks.
- It can be used to focus on the relationship between the parts while hiding the specifics.
- Help stakeholders understand how the system being built works and how it will be used.

#### **Benefits of using Component Diagram**

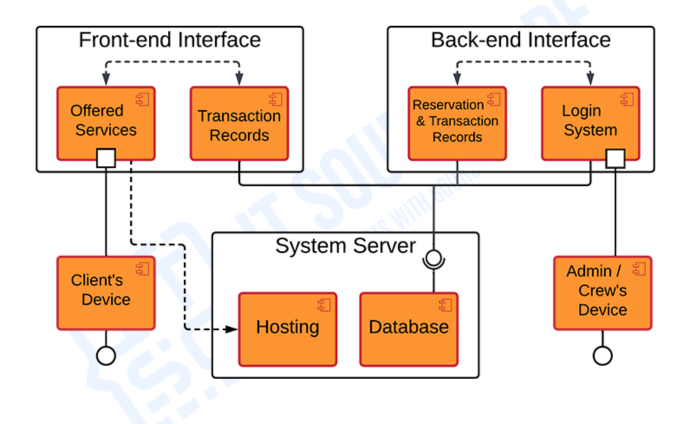
As complicated as it looks, the component diagram is very important when you're building your system because it shows how everything works together. Here are the benefits of designing the event management system component diagram:

- Imagine how the system looks in real life.
- Pay attention to the system's parts and how they work together.
- Pay attention to how the service behaves when it comes to the interface.

### The Component Diagram for Event Management System

This **component diagram of event management system** is the illustration of the components of every hardware and software node. The component diagram below is a detailed illustration of other UML diagrams for the System.

#### **EVENT MANAGEMENT SYSTEM**



### COMPONENT DIAGRAM

UML Component Diagram for Event Management System

This component diagram shows the structure of the event system, which consists of the software components and their interfaces, user information, and the database. Their dependencies explain how they work together. You can use a component diagram to show how software systems work at a high level, or you can use them to show how each component works at a lower level, like in a package.

# **Event Management System Component Diagram** (Explanation)

The **Event Management System UML component diagram** explains the sketch of the required software and hardware components and the dependencies between them. These components are labeled to clarify their part in the system's operation. They were represented by symbols that explain their function and role in the overall processing system operation.

The system's component diagram has 9 components. Each of these components has its part in the event management system. The system's components were the client's device, admin/crew's device, system database, ticket reservation interface, list of reservations, list of reserved tickets, list of pending reservations, system dashboard, and login interface.

This diagram shows several interfaces that are provided and required. The dependencies on each component are explained through the lines and arrows drawn in the diagram. The required and provided interfaces were declared by the line that has a circle with a semi-circle head.