


Identify Architectural and Design Patterns

An architectural design image can contain one or more design patterns. Identify all the design patterns in the given image. If there is none from the given options, you may select others.

 thusoo.1@iitj.ac.in (not shared) [Switch account](#)



* Required

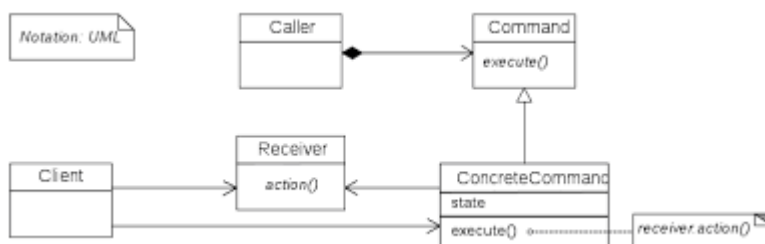
Name Of Student *

Your answer

Roll No. *

Your answer

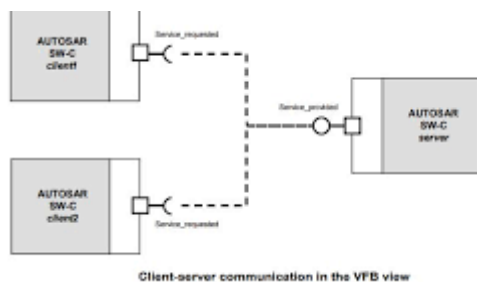
<https://drive.google.com/uc?id=13PkzTRqdyDHLhJbo-1CvJuN9pY4j6ull>



<https://drive.google.com/uc?id=13PkzTRqdyDHLhJbo-1CvJuN9pY4j6ull>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

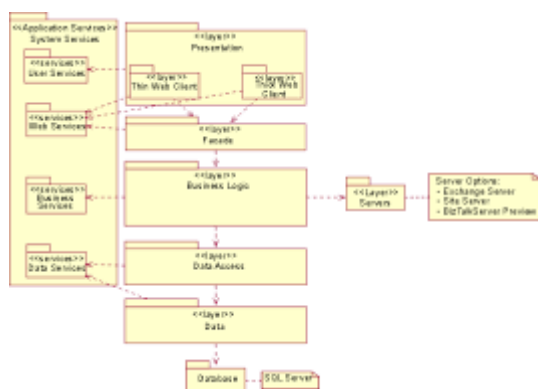
<https://drive.google.com/uc?id=16yuNG2sevZXqunVCULbMOhPrENWA58XN>



<https://drive.google.com/uc?id=16yuNG2sevZXqunVCULbMOhPrENWA58XN>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server

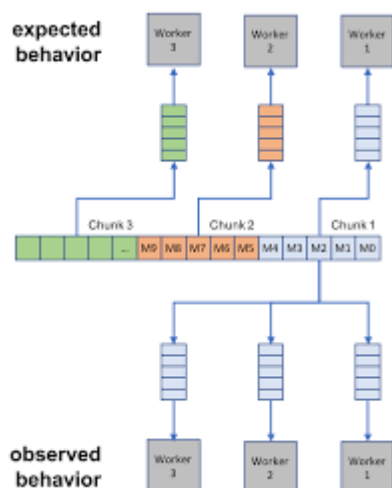
<https://drive.google.com/uc?id=1CX965K-c8ACCEkEc-uhs89jqCd88snME>



<https://drive.google.com/uc?id=1CX965K-c8ACCEkEc-uhs89jqCd88snME>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

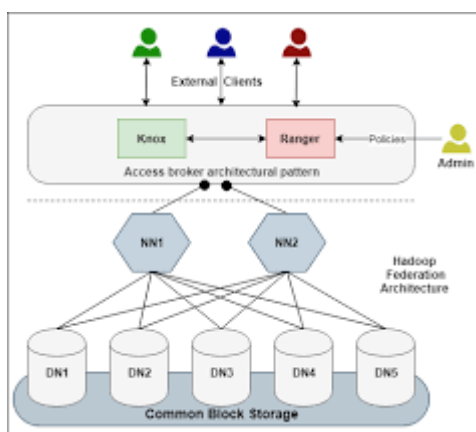
<https://drive.google.com/uc?id=1Lh9BDw dvFhX-wNi7n9IKHEndMNq3aCb0>



<https://drive.google.com/uc?id=1Lh9BDwdvFhX-wNi7n9IKHEndMNq3aCb0>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

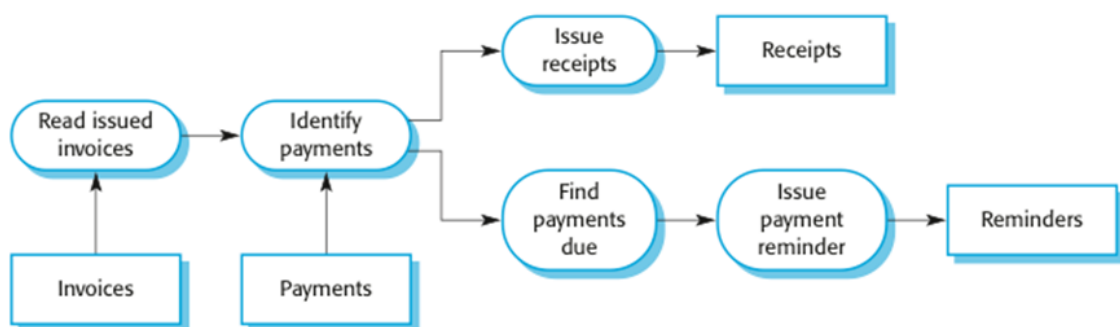
<https://drive.google.com/uc?id=10OOFabV83PKu7tU3Szn6UWDSyOlouzLa>



<https://drive.google.com/uc?id=10OOFabV83PKu7tU3Szn6UWDSyOlouzLa>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

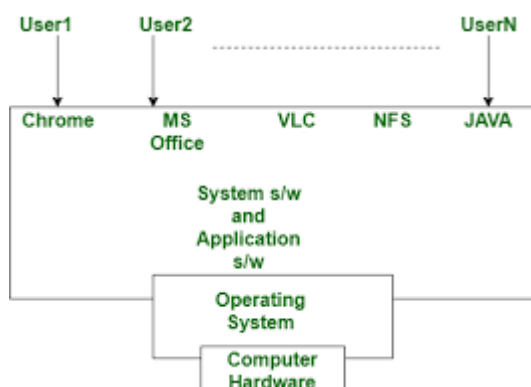
<https://drive.google.com/uc?id=1gOFi4LY3pRJadcwX3Cndfe3eIHavxxfJ>



<https://drive.google.com/uc?id=1gOFi4LY3pRJadcwX3Cndfe3eHaVxxfJ>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

<https://drive.google.com/uc?id=1w07zlizEH2BklzeHil1VM8tU4-BheZ6Z>

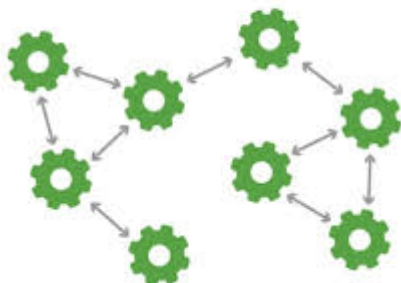


<https://drive.google.com/uc?id=1w07zlizEH2BklzeHil1VM8tU4-BheZ6Z>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

<https://drive.google.com/uc?id=1yPHTKEmxZcKYodg9DHU9mOvPpzFuU6Ze>

MICROSERVICES ARCHITECTURE

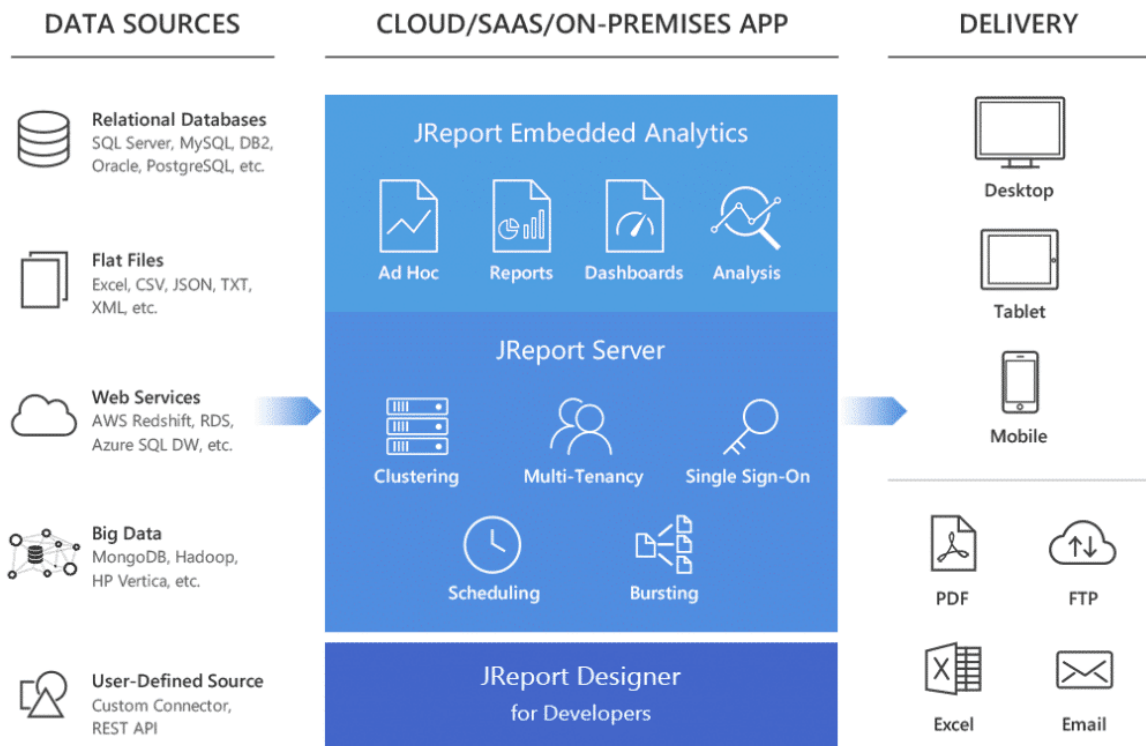


<https://drive.google.com/uc?id=1yPHTKEmxZcKYuDq9DHU9mOvPpzFuU6Ze>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



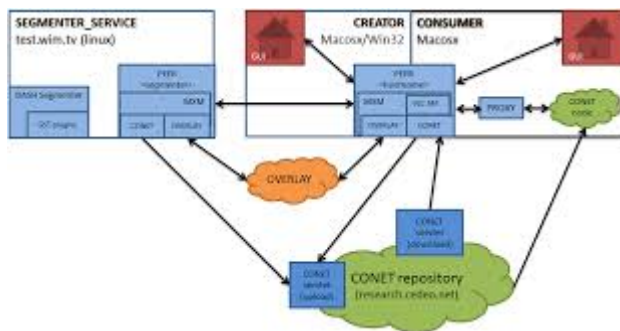
https://drive.google.com/uc?id=1T9o_rr9xJSnMJteOO84SdloG87JuVb-E



https://drive.google.com/uc?id=1T9o_rr9xJSnMJteOO84SdloG87JuVb-E

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

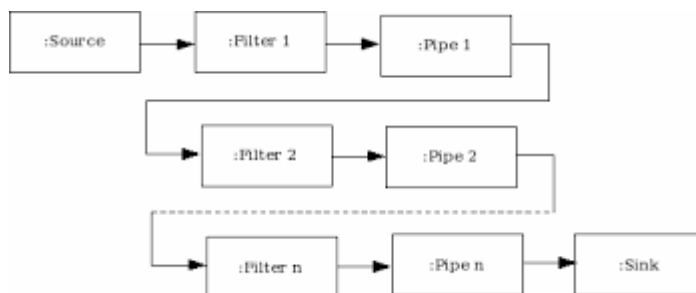
<https://drive.google.com/uc?id=1c-6-K-KsBygt0q14eph-cTxCd5MUwgMG>



<https://drive.google.com/uc?id=1c-6-K-KsBygt0q14eph-cTxCd5MUwgMG>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

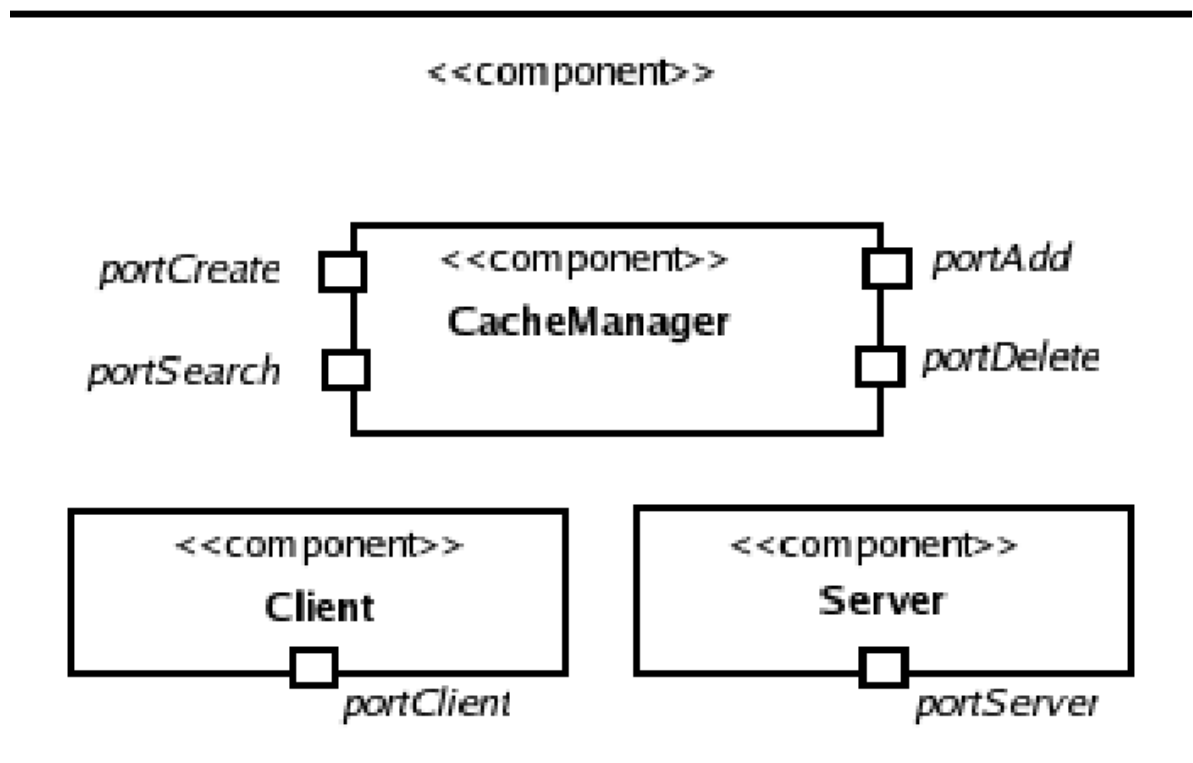
<https://drive.google.com/uc?id=1heJEZAgpKpvArLU0zblWcZ1hH2l8u6kv>



<https://drive.google.com/uc?id=1heJEZAgpKpvArLU0zblWcZ1hH2l8u6kv>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



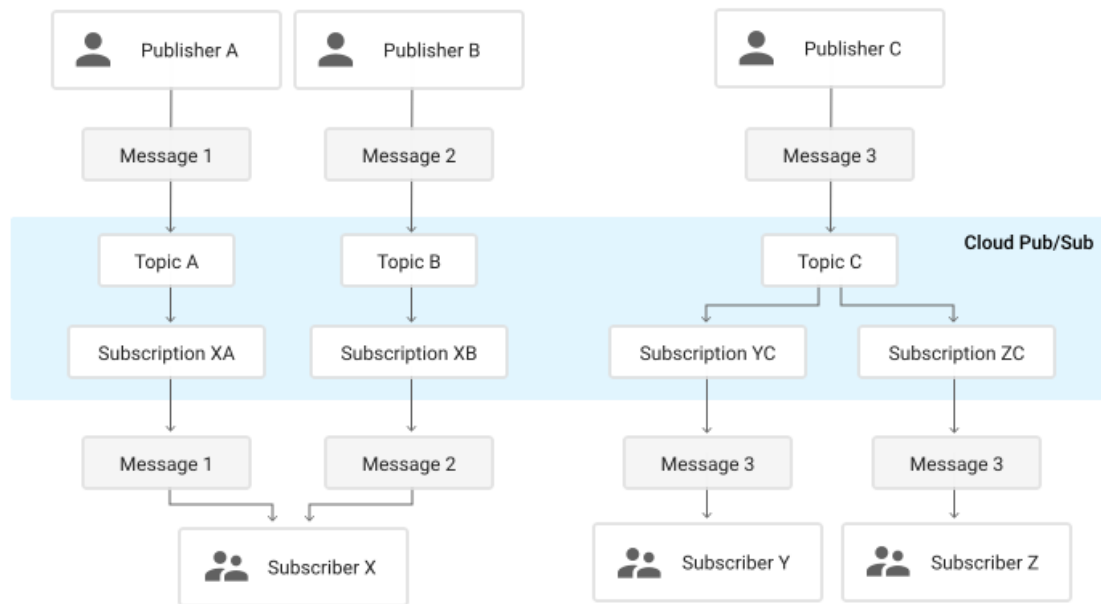


<https://drive.google.com/uc?id=1KG3PQztYImKxPb549CbsXYyyPndalmuJ>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



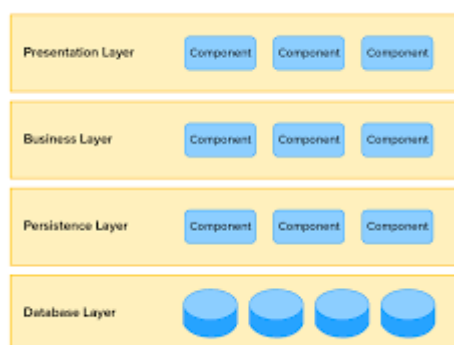
<https://drive.google.com/uc?id=1bl4Hzu5MHSYBhLdOjHn0D7NuXNJTN51c>



<https://drive.google.com/uc?id=1bl4Hzu5MHSYBhLdOjHn0D7NuXNJTN51c>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

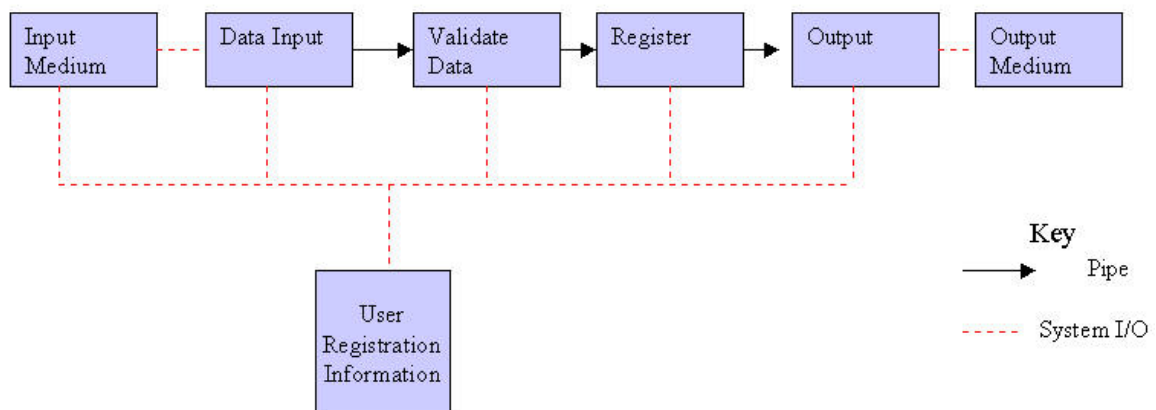
<https://drive.google.com/uc?id=1pVWM4jb72i1vEUR2VlpneWv76bjZk8hU>



<https://drive.google.com/uc?id=1pVWM4jb72i1vEUR2VlpneWv76bjZk8hU>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

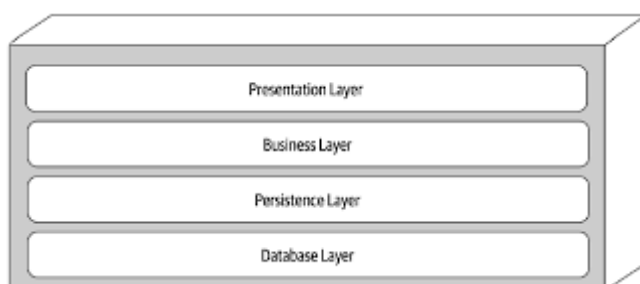
<https://drive.google.com/uc?id=1iHm7OKrKOGra-h2mWgckmAmloZ2>



<https://drive.google.com/uc?id=1iHm7OKrKOGra-h2mWgckmAmloZ2>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

<https://drive.google.com/uc?id=1VJAjmb6ACZ0NNVZTye83LnwR5P86kWmf>



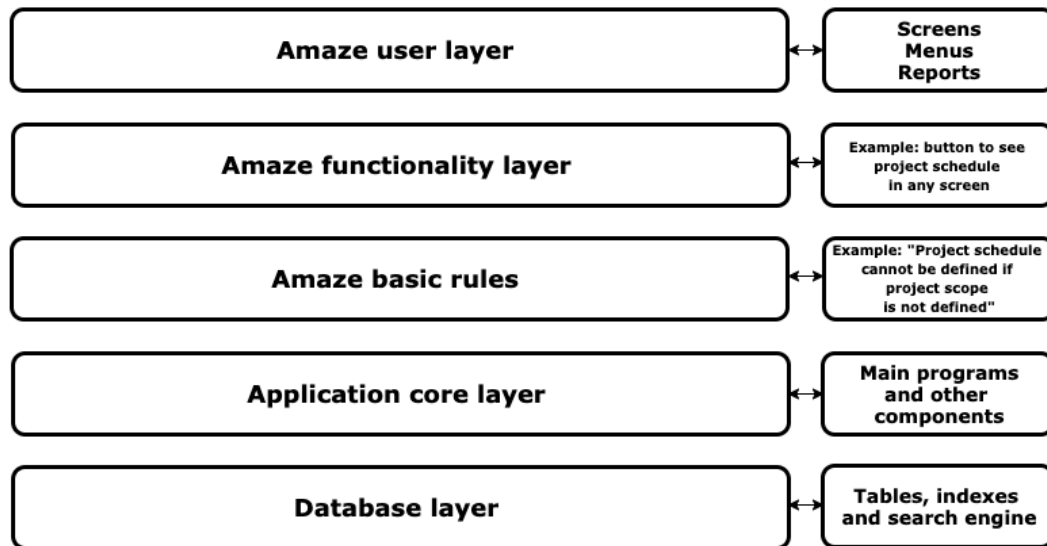
<https://drive.google.com/uc?id=1VJAjmb6ACZ0NNVZTye83LnwR5P86kWmf>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



<https://drive.google.com/uc?id=1XlwIK4W3-vQYB85X7Rki5VCeu3xm0l9U>

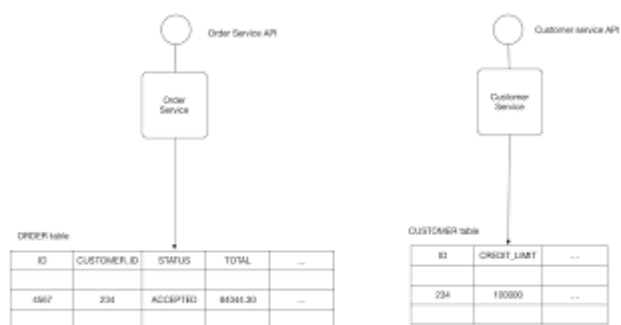
Layered Architecture Amaze



<https://drive.google.com/uc?id=1XlwIK4W3-vQYB85X7Rki5VCeu3xm0l9U>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

https://drive.google.com/uc?id=1zMN4ovP9Vh_7ruJ_fCoveMOfMBvnsqw-

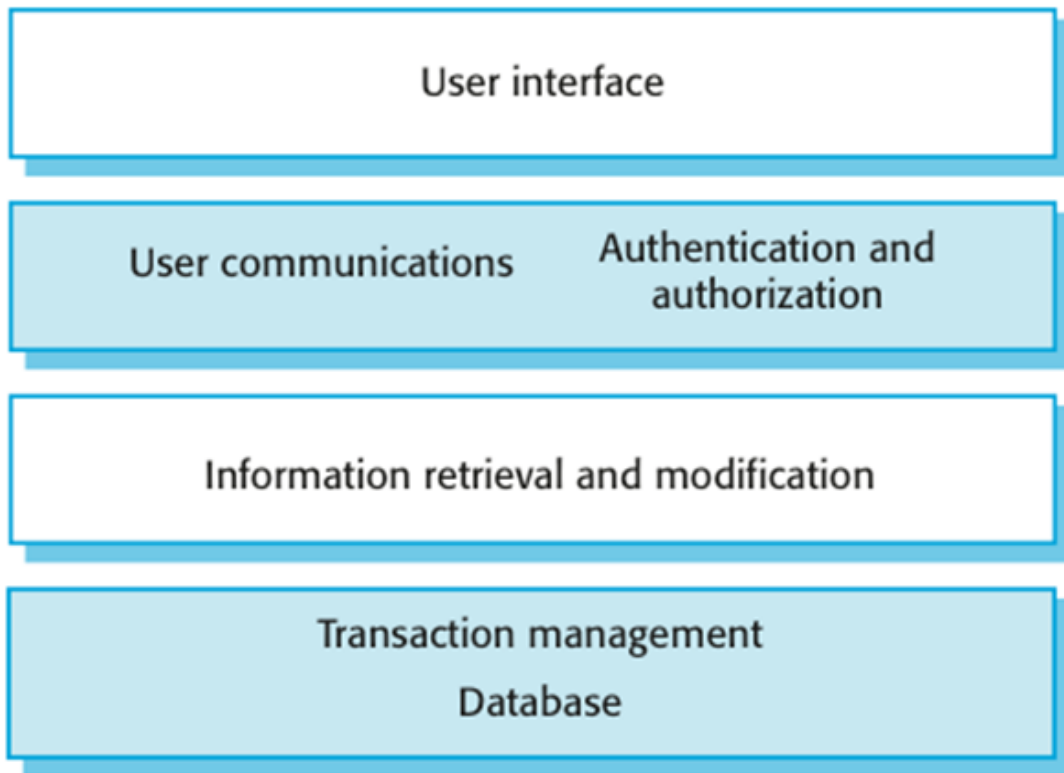


https://drive.google.com/uc?id=1zMN4ovP9Vh_7ruJ_fCoveMOfMBvnsqw-

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



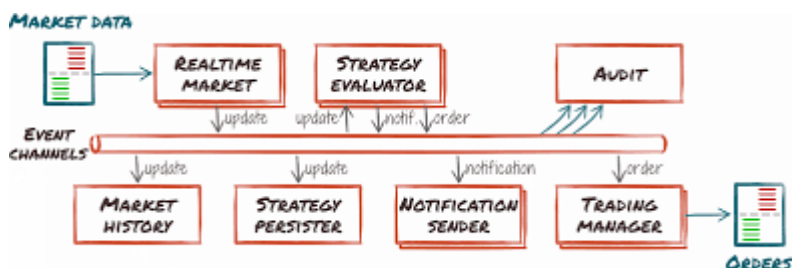
<https://drive.google.com/uc?id=1WmQ4keFI4PXg6TiNbzosS8839oZ45-8lf>



<https://drive.google.com/uc?id=1WmQ4keFI4PXg6TiNbzosS8839oZ45-8lf>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

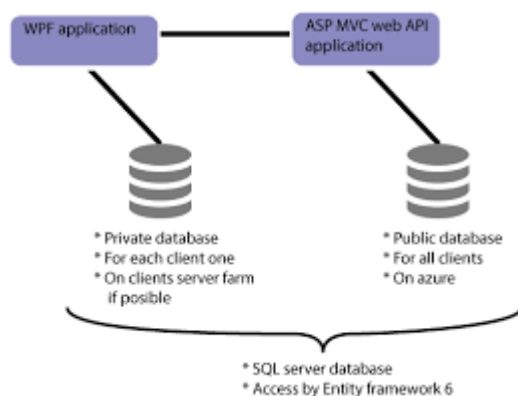
<https://drive.google.com/uc?id=1Txffc-vrsnVbH4ACfCgpgCgxlnRh6dlY>



<https://drive.google.com/uc?id=1Txffc-vrsnVbH4ACfCgpqCgxlnRh6dlY>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

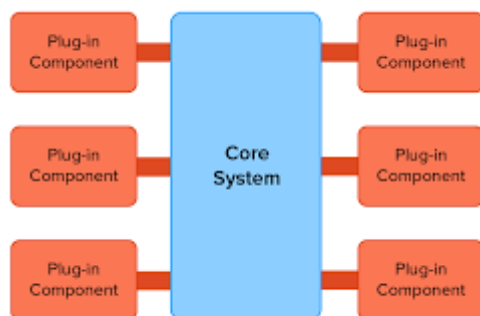
<https://drive.google.com/uc?id=14o1k8JpY7qfSOLz8dPZ9x0JzltQImUqz>



<https://drive.google.com/uc?id=14o1k8JpY7qfSOLz8dPZ9x0JzltQImUqz>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

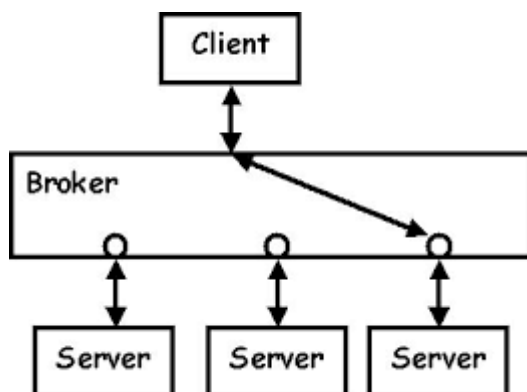
<https://drive.google.com/uc?id=1VIOTtMkCekPAAGEVTbzqKGLorUbdBNKI>



<https://drive.google.com/uc?id=1VIOTtMkCekPAAGEVTbzqKGLorUbdBNKI>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

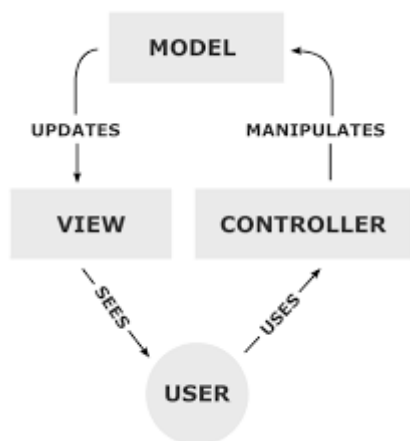
https://drive.google.com/uc?id=12QZj0C1S_mtl_EJGQTXjnLPF3sQZj0P4



https://drive.google.com/uc?id=12QZj0C1S_mtl_EJGQTXjnLPF3sQZj0P4

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

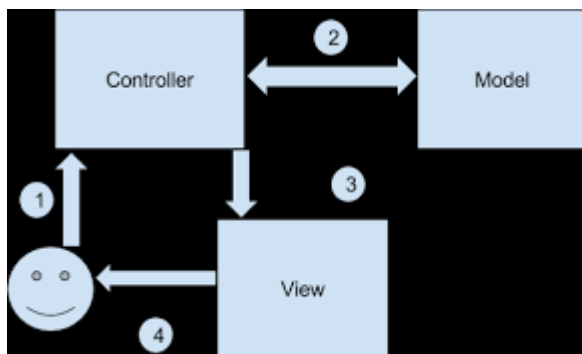
<https://drive.google.com/uc?id=1oHNIUe75O97DOzsJ9ATwdnwTM6HwOTmJ>



<https://drive.google.com/uc?id=1oHNIUe75O97DOzsJ9ATwdnwTM6HwOTmJ>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

https://drive.google.com/uc?id=1ZUMet3_7TJiEU9p7Oj5LwWPaRWy7IXUr



https://drive.google.com/uc?id=1ZUMet3_7TJiEU9p7Oj5LwWPaRWy7IXUr

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

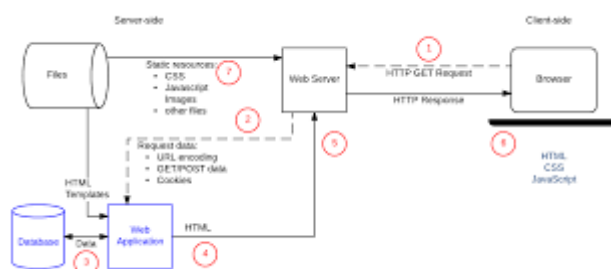
<https://drive.google.com/uc?id=1LvGTU4UHGIo-fKMrPU5oUaRCTzy913bD>



<https://drive.google.com/uc?id=1LvGTU4UHGIo-fKMrPU5oUaRCTzy913bD>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

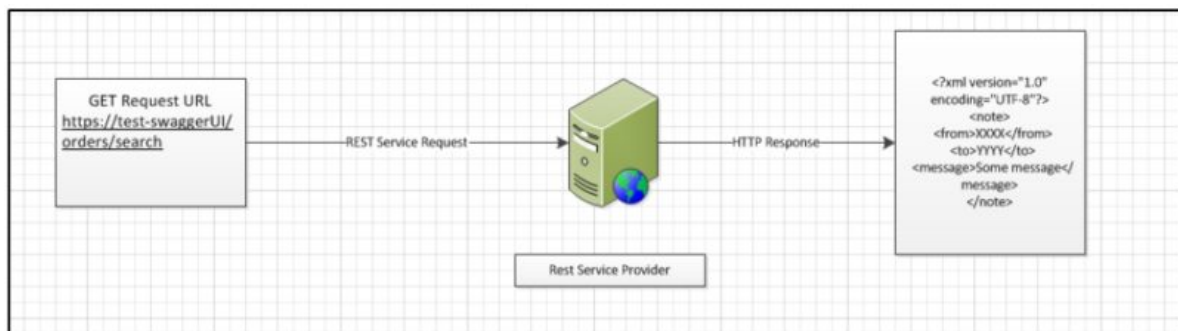
https://drive.google.com/uc?id=1AN3mCYF4yoA_GuuNZS4eM_gEMXN4ktlk



https://drive.google.com/uc?id=1AN3mCYF4yoA_GuuNZS4eM_gEMXN4ktlk

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

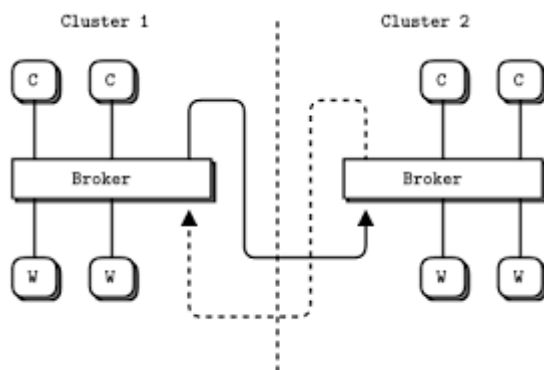
https://drive.google.com/uc?id=1GiUIQtteFQVnMYittmMz5zPNVWp_9fCN



https://drive.google.com/uc?id=1GiUIQtteFQVnMYittmMz5zPNVWp_9fCN

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

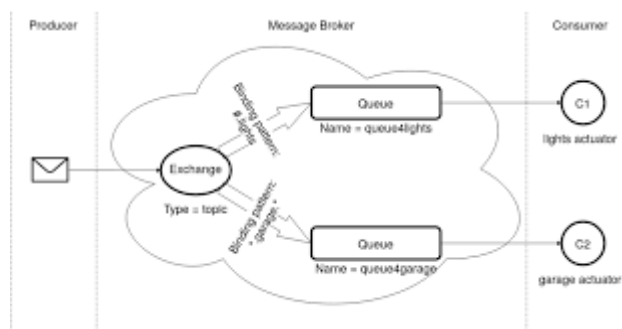
<https://drive.google.com/uc?id=128Rq8a06lOC2mjQFZ0wCgP7TiYge1fUP>



<https://drive.google.com/uc?id=128Rq8a06lOC2mjQFZ0wCgP7TiYge1fUP>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

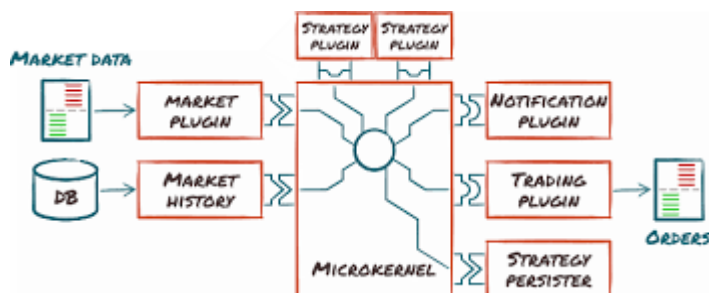
<https://drive.google.com/uc?id=17Wq1u5iRXfDzWwMW9CsUOJbzIGaBIJmn>



<https://drive.google.com/uc?id=17Wq1u5iRXfDzWwMW9CsUOJbzIGaBIJmn>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

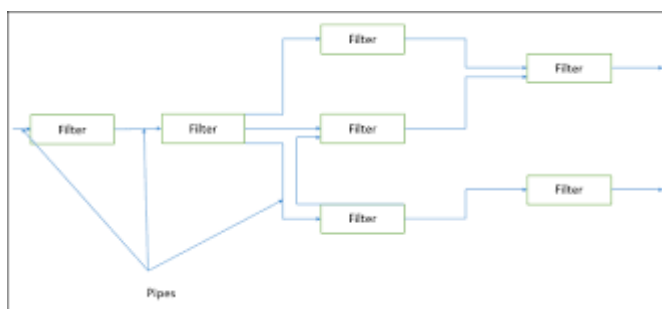
<https://drive.google.com/uc?id=1S1wYmHGPniKWofOIT3yqGCFRvjOifBH8>



<https://drive.google.com/uc?id=1S1wYmHGPniKWof0IT3yqGCFRvjOifBH8>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

<https://drive.google.com/uc?id=1eCNXtP6INieQxnSVHSIv-wabbyPSOHLU>

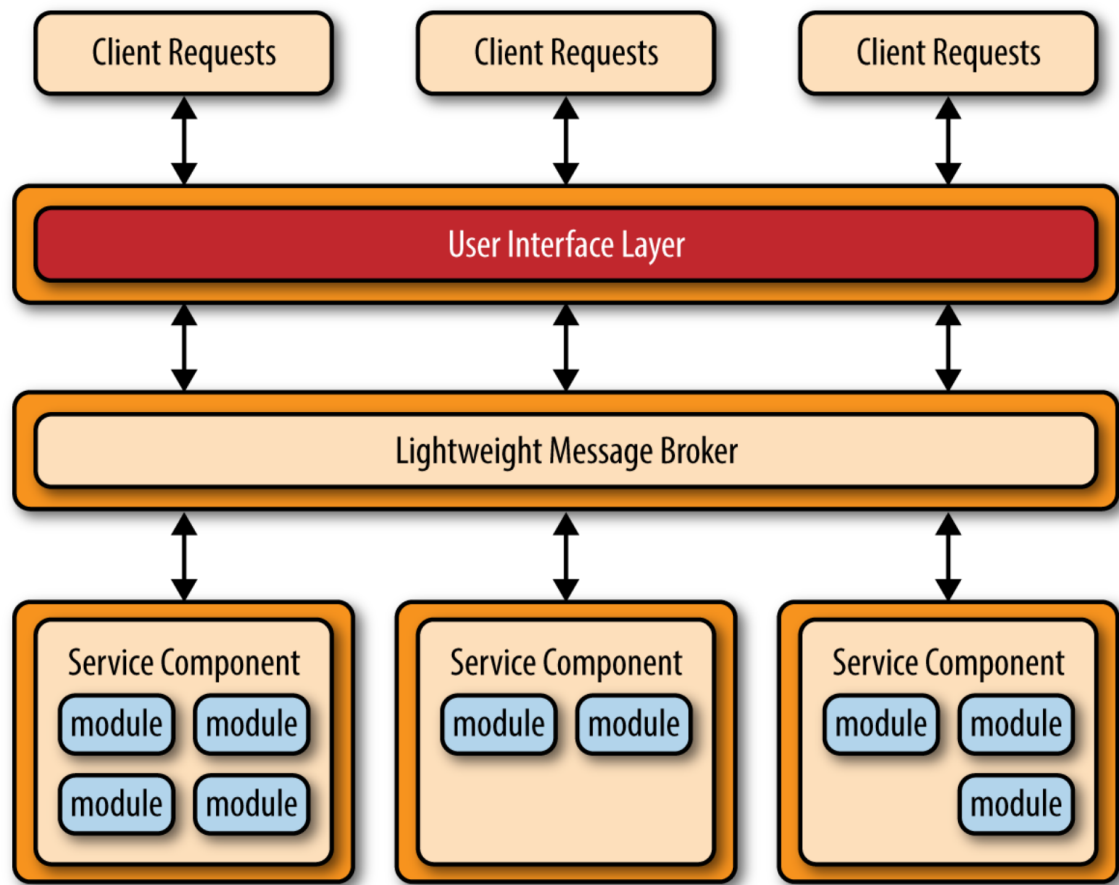


<https://drive.google.com/uc?id=1eCNXtP6INieQxnSVHSIv-wabbyPSOHLU>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



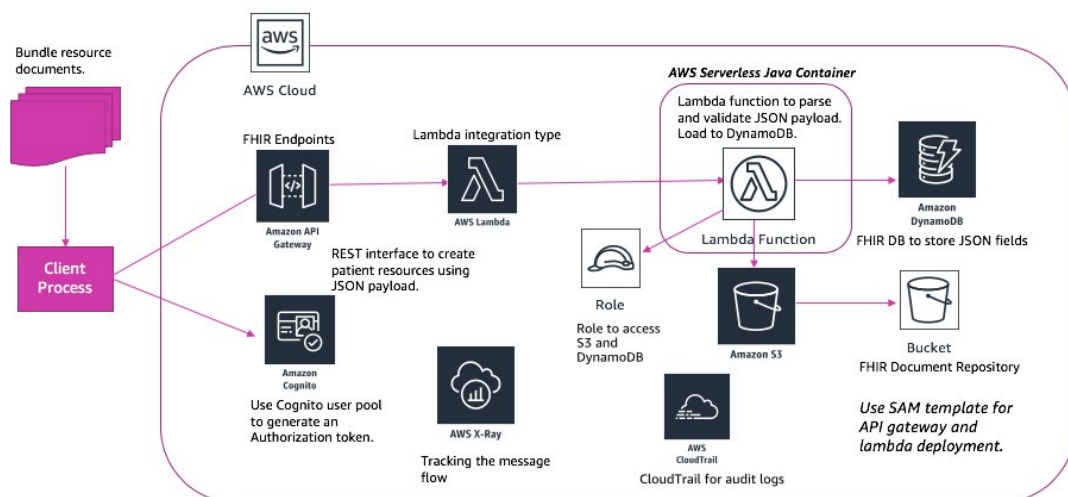
https://drive.google.com/uc?id=1A5fSJYPA7XJtcwcUhA01x_EtfMIHmNLO



https://drive.google.com/uc?id=1A5fSJYPA7XJtcwcUhA01x_EtfMIHmNLO

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

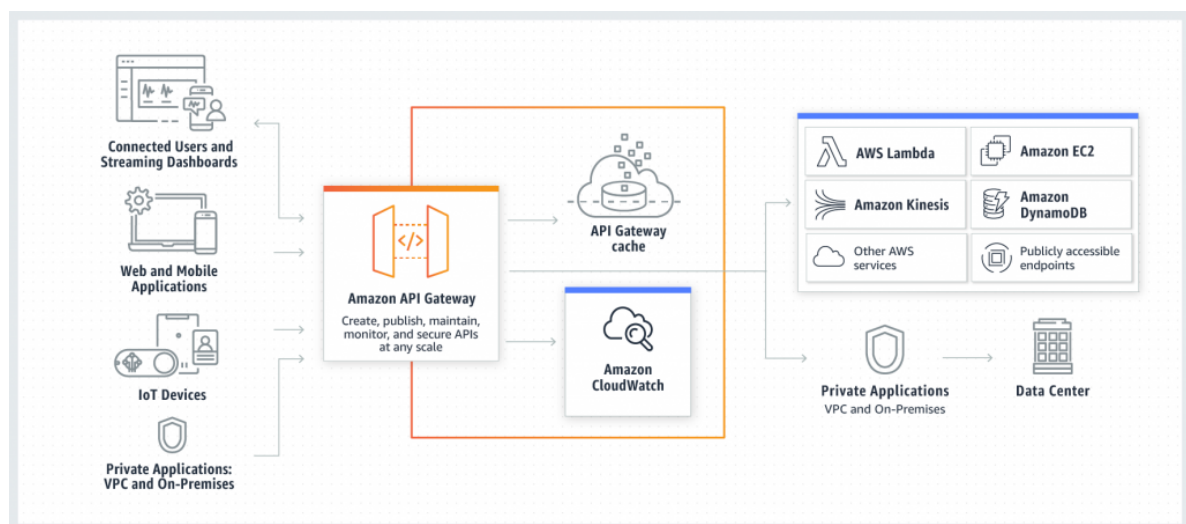
<https://drive.google.com/uc?id=1HofcxJOpwsJ-rxVnG60qp1Z0qgLW3Jav>



<https://drive.google.com/uc?id=1HofcxJOpwsJ-rxVnG60qp1Z0qgLW3Jav>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

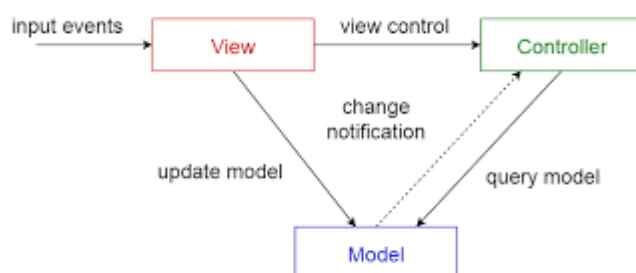
https://drive.google.com/uc?id=1DZr3K3ndiW8qZgCLsQOK_yt6tASoCApQ



https://drive.google.com/uc?id=1DZr3K3ndiW8qZgCLsQOK_yt6tASoCApQ

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

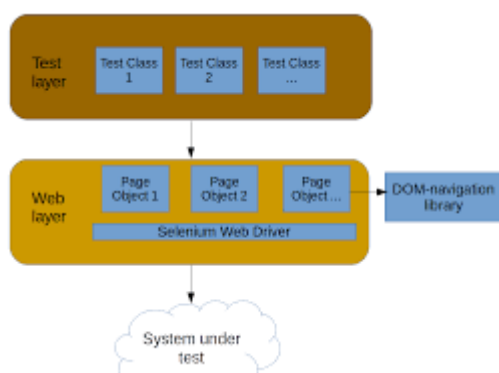
<https://drive.google.com/uc?id=1TKKeVrzNbiG2yk4ozHjj9g10meMf51Bk>



<https://drive.google.com/uc?id=1TKKeVrzNbiG2yk4ozHjj9g10meMf51Bk>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

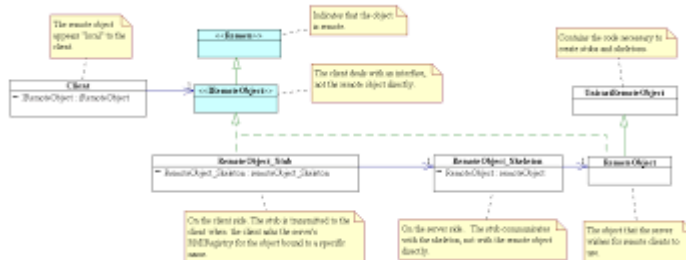
https://drive.google.com/uc?id=1QZ-8UXVLhb44ul-9di02Ejt_xCtyZYOr



https://drive.google.com/uc?id=1QZ-8UXVLhb44ul-9di02Ejt_xCtyZYOr

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

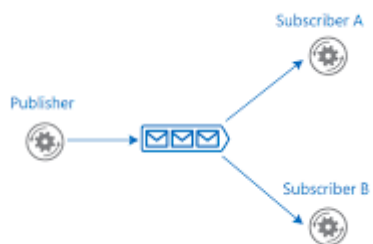
https://drive.google.com/uc?id=1BoBINwM_sA1VKGSe4E2-OnnucXkTfmPT



https://drive.google.com/uc?id=1BoBINwM_sA1VKGSe4E2-OnnucXkTfmPT

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

<https://drive.google.com/uc?id=1KUoxHfCFSK9D50lvRWieNoGiZLRvsUvO>

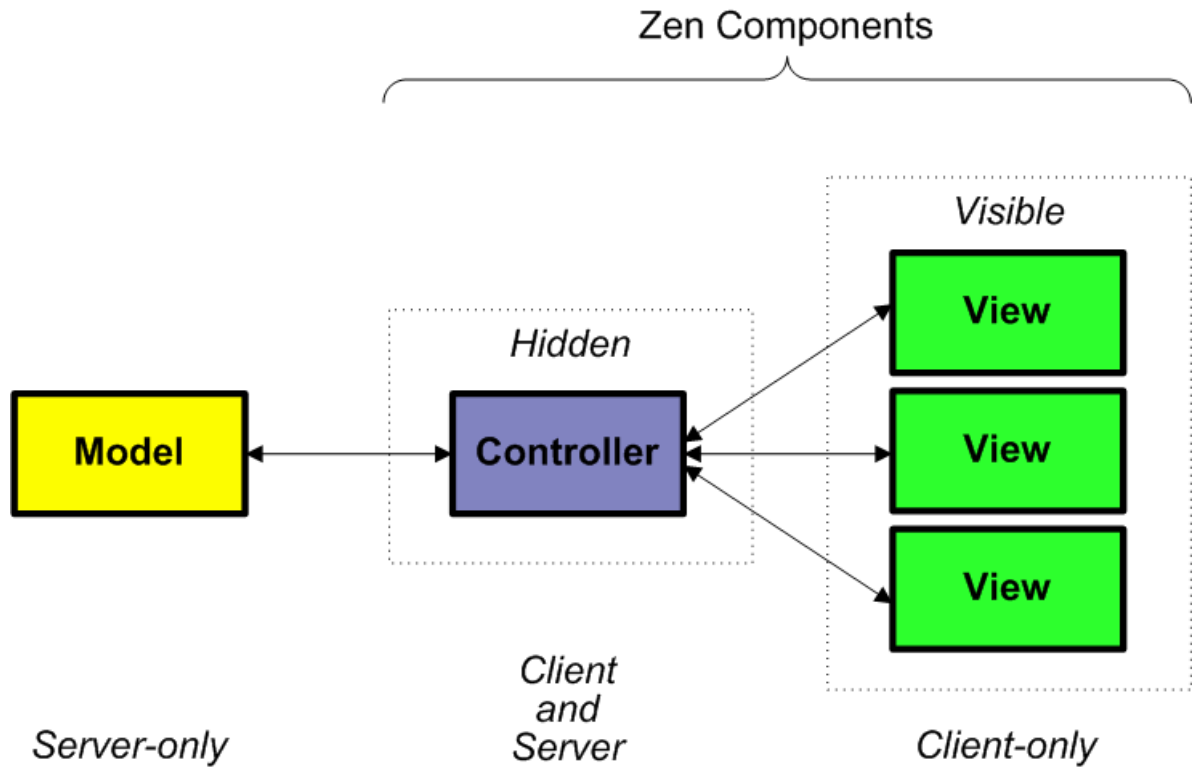


<https://drive.google.com/uc?id=1KUoxHfCFSK9D50lvRWieNoGiZLRvsUv0>

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:



https://drive.google.com/uc?id=1C_zRABdtP-gAt8iVXaQ5mMjy5IJYbjl4



https://drive.google.com/uc?id=1C_zRABdtP-gAt8iVXaQ5mMjy5IJYbjl4

- ☐ Pub-Sub
- ☐ Microkernel
- ☐ PAC: Presentation Abstraction Controller
- ☐ Repository Database
- ☐ Event Bus
- ☐ Microservices or Service Oriented Architecture
- ☐ Layered
- ☐ Model View Controller
- ☐ REST
- ☐ Pipe and Filter
- ☐ Peer to Peer
- ☐ Broker
- ☐ Client Server
- ☐ Other:

Submit

Clear form

Never submit passwords through Google Forms.

This form was created inside of BITS Pilani University. [Report Abuse](#)

Google Forms

