

<div> <div>Projects</div> <div>↓</div> <div>Services</div> <div>→</div> </div>	ShareHOST	MyCloud	SnapVPS	EasyServe
LXC	Use of LXCs for implementing required services in project.	Use of LXCs for implementing required services.	Use of LXCs for implementing required services.	Use of LXCs for implementing required services.
DNS(Unbound)	All the addresses should be resolved via project’s DNS servers. Domains purchased by users should also use the same DNS server.	All the addresses should be resolved via project’s DNS servers.	All the addresses should be resolved via project’s DNS servers.	All the addresses should be resolved via project’s DNS servers.
Logging	Each and every service/application should log their activities. Effective logging is required.	Each and every service/application should log their activities. Effective logging is required.	Each and every service/application should log their activities. Effective logging is required.	Each and every service/application should log their activities. Effective logging is required.
Database (MariaDB)	All the customers account information to be stored in DB. Each customer will have a database with phpmyadmin access.	All the customers account information to be stored in DB.	All the customers account information to be stored in DB.	All the customers account information to be stored in DB.
Apache	Each user who purchases a domain should get a virtually hosted website on apache. Phpmyadmin for accessing their website DB.	A website showing the available backups for customers with different dates and files within.	A default hosted website with installed apache in VPS. A website showing the available VPS snaps for a customer.	A default hosted website with installed apache in VPS. Manage virtual hosts via easy-manage script.
Nginx	Nginx is required for achieving proxy and load balancing for the customer domains.	Nginx is required for achieving load balancing over core servers (servers handling the project, any of one service).	Nginx is required for achieving load balancing over core servers (servers handling the project....any of one service).	Nginx is required for achieving load balancing over core servers (servers handling the project....any of one service).
Mail (Postfix)	Mail delivery for notifying the customer about registration/purchases/quota etc.	Mail delivery for notifying the customer about registration/purchases/quota etc.	Mail delivery for notifying the customer about registration/purchases/quota etc.	Mail delivery for notifying the customer about registration/purchases/quota etc.
Monitoring(shinken)	Enable monitoring on various servers and subsequent services used within project.	Enable monitoring on various servers and subsequent services used within project.	Enable monitoring on various servers and subsequent services used within project.	Enable monitoring on various servers and subsequent services used within project.
Git	Maintain your code/configurations via git while maintaining its build cycle with regular commits.	Maintain your code/configurations via git while maintaining its build cycle with regular commits.	Maintain your code/configurations via git while maintaining its build cycle with regular commits.	Maintain your code/configurations via git while maintaining its build cycle with regular commits.
Timers	For end of subscription notifications and cleanup etc.	For end of subscription notifications and cleanup etc.	For end of subscription notifications and cleanup etc.	For end of subscription notifications and cleanup etc.