

RESEARCH ARTICLE | APRIL 01 2025

Private cloud infrastructure using cloud stack for educational institutions research

Mohanraj Vijayakumar ; Suresh Yuvaraj; Senthilkumar Jayaprakasham; Nivethithaa Suresh Kumar; Palanisamy Kulanthaivel Narayanan; Priyadarshini Nagarajan; Ranjith Sengottuvel Pooranesan

AIP Conf. Proc. 3279, 020152 (2025)

<https://doi.org/10.1063/5.0262906>



Articles You May Be Interested In

Construction and application of Red5 cluster based on OpenStack

AIP Conf. Proc. (August 2017)

Secure private cloud using machine learning and cryptography

AIP Conf. Proc. (December 2022)

Governing through social media: A systematic review from structuration theory perspective

AIP Conf. Proc. (June 2016)

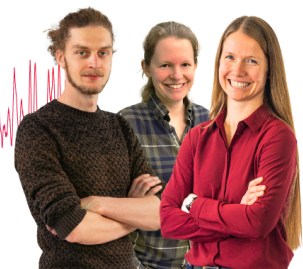
Webinar From Noise to Knowledge

May 13th – Register now



Zurich
Instruments

Universität
Konstanz



Private Cloud Infrastructure using CloudStack for Educational Institutions Research

Mohanraj Vijayakumar^{a)}, Suresh Yuvaraj^{b)}, Senthilkumar Jayaprakasham^{c)},
Nivethithaa Suresh Kumar^{d)}, Palanisamy Kulanthaivel Narayanan^{e)}, Priyadarshini
Nagarajan^{f)} and Ranjith Sengottuvel Pooranesan^{g)}

Department of Information Technology, Sona College of Technology, Salem - 636005, Tamilnadu India

^{a)}Corresponding author: mohanrajv@sonatech.ac.in

^{b)}ysuresh33@gmail.com

^{c)}jsenthil10@gmail.com

^{d)}nivethithaasuresh@gmail.com

^{e)}palanisamy2719@gmail.com

^{f)}priyadharshini2816@gmail.com

^{g)}ranjithrk0310@gmail.com

Abstract: In the dynamic business landscape, cloud computing, with its 'pay-as-you-go' model, is a transformative force. This research focuses on developing a private cloud infrastructure for educational institutions using Apache Cloud Stack. It aims to enhance resource accessibility and efficiency by offering virtualized resources to faculty and students. The system's design ensures elasticity and flexibility, improving server utilization and reducing power consumption. Emphasizing cost-effectiveness, it minimizes operational and maintenance expenses. The paper also explores scalability, security measures for data protection, and the impact of this technology on educational processes, advocating for its adoption in academia for transformative teaching and learning methods.

INTRODUCTION

The contemporary educational landscape is undergoing a significant transformation, fueled by rapid technological advancements and an increasing emphasis on digital literacy. Cloud computing stands at the forefront of this shift, redefining how educational resources are accessed and managed [5]. This paper delves into the development of a private cloud infrastructure specifically for educational institutions, employing the robust capabilities of Cloud Stack, an extensive open-source cloud management platform. Addressing the critical needs of educational settings, this project proposes a more adaptable, scalable, and efficient approach to computing resources. Traditional IT infrastructures in academia, often limited by rigidity and high maintenance costs, are contrasted with our dynamic and cost-effective private cloud model. By virtualizing computing resources, the aim is to provide unparalleled accessibility and efficiency for faculty and students, challenging the constraints of conventional computing models.

Beyond mere resource optimization, this infrastructure initiative signifies a leap toward redefining the educational process. The system's design focuses on elasticity and flexibility, equipped to meet not only the present demands of academic institutions but also to evolve with future technological advancements and educational needs. Prioritizing enhanced server utilization and reduced power consumption, the project aligns with global efforts toward sustainable technology. The paper provides an in-depth exploration of the architectural intricacies involved in setting up a private cloud in an educational context. It addresses the unique challenges and opportunities of deploying Cloud Stack in academia, underscoring how this approach can foster a more interactive, efficient, and technologically advanced learning environment.

[6]The introduction of this cloud infrastructure signifies a major advancement in educational technology. It marks a transition to more agile, secure, and cost-effective computing solutions, enabling educational institutions to fully embrace digital transformation. This paper aims to offer comprehensive insights into the deployment and advantages of private cloud computing in academia, showcasing its potential as a key driver for innovative teaching and learning methodologies.

EXISTING TRENDS AND CHALLENGES

OpenStack's Role in Educational Cloud Environments

[1]OpenStack is recognized for its open-source nature and versatility, has become a popular choice in the educational sector, offering a practical environment for students to learn and explore cloud computing concepts. [3] Its adaptability and cost-effectiveness are particularly appealing in academic settings, where students can engage with cutting-edge cloud technologies, manage virtual resources, and delve into large-scale cloud operations. This hands-on exposure is invaluable for those studying cloud computing, network administration, and related disciplines. However, the decision to not opt for OpenStack in our project stems from several of its inherent challenges. While OpenStack's scalability is a notable advantage, it demands meticulous management to ensure efficient resource allocation and optimal system performance. This aspect becomes particularly challenging in educational environments where resources, both in terms of hardware and skilled IT personnel, are often limited. The complexity of setting up and maintaining an OpenStack environment requires a level of technical expertise that may not be readily available in all educational institutions.

[2]Furthermore, OpenStack's architecture, while flexible, can be complex and daunting for users with limited technical background. This complexity can act as a barrier to its adoption, especially in educational settings where the focus is on ease of use and learning efficiency. The need for continuous maintenance and updates, requiring dedicated IT support, adds to the operational challenges, potentially making it a less feasible option for educational institutions with constrained IT budgets and resources.

Evaluating Promax's Impact on Education Cloud Computing

Promax, like many cloud computing solutions, is likely to contribute significantly to the educational sector by offering scalable and flexible computing resources. In an educational setting, such solutions could support a wide range of applications, from virtual classrooms to data-intensive research projects. The adaptability to varying workloads and the ability to provide on-demand computing resources are key advantages in dynamic educational environments.

One possible reason for not choosing Promax was its scalability and flexibility limitations compared to other solutions. Educational institutions often require a system that can easily scale to accommodate varying numbers of users and diverse workloads. Cost is another critical factor. The total cost of ownership, including licensing, maintenance, and support, might have been higher with Promax, making it less suitable for budget-conscious educational institutions. Additionally, the ease of use and the learning curve associated with Promax might not have been ideal for the varying levels of technical expertise found in educational settings.

Limitations of Non-Virtualized Infrastructures in Education

Non-virtualized infrastructures, which involve physical hardware dedicated to specific tasks or applications, present distinct challenges in educational environments. One major limitation is the lack of flexibility. In such setups, scaling resources up or down to meet changing demands is cumbersome and often requires additional physical hardware. This rigidity can be a significant impediment in educational settings where the need for computational resources can vary greatly between different courses, research projects, or times of the academic year. Non-virtualized systems can lead to underutilization of resources. Unlike virtualized environments, where a single physical server can host multiple virtual machines (VMs) running different applications, non-virtualized setups often result in hardware being dedicated to single tasks, regardless of whether they use the full capacity of the hardware. This can lead to inefficiencies and increased costs, as more physical machines are needed to handle diverse tasks.

Additionally, non-virtualized infrastructures typically require more space and energy, which can be challenging for educational institutions with limited resources. The maintenance and management of such systems also demand specialized IT staff, adding to the operational costs.

Leveraging Apache CloudStack for Educational Advancement

Apache CloudStack emerges as a superior cloud management platform, particularly for educational institutions, by offering a balance of robustness, scalability, and user- friendliness. In choosing Apache CloudStack over alternatives like OpenStack and Promax, your project strategically prioritizes ease of use, automation, and versatility, crucial for educational environments.

One of the primary reasons for selecting Apache CloudStack over OpenStack is its simplicity in orchestration and management. While OpenStack offers flexibility, its complex setup and maintenance can be daunting, especially in educational institutions where IT resources are limited. CloudStack, with its more intuitive interface and automated processes, lowers the technical barriers, making cloud services more accessible to students and educators alike. This ease of use is essential in educational settings, where the focus is often on learning and experimentation, rather than on navigating the complexities of the platform itself.

Compared to Promax, Apache CloudStack stands out for its robust community support and open-source nature, which are vital in an educational context. The open-source aspect not only reduces costs but also encourages a collaborative learning environment where students and educators can contribute to and learn from the wider CloudStack community. This aspect may not be as pronounced with Promax, which could have limitations in terms of community engagement and open-source benefits. Moreover, when juxtaposed with non-virtualized infrastructures, CloudStack's advantages become even more evident. Its capability to efficiently manage large networks of virtual machines offers a level of scalability and agility that non- virtualized systems cannot match. The dynamic allocation of resources, based on demand, ensures optimized utilization, making CloudStack a more flexible and cost-effective solution. This is particularly beneficial in educational settings, where the demand for resources can vary significantly.

In addition, CloudStack's compatibility with various hypervisors and its API accessibility make it a versatile platform suitable for a wide spectrum of educational applications, ranging from basic IT training to sophisticated cloud computing research. This versatility, combined with its ease of use and cost- effectiveness, clearly delineates why Apache CloudStack was the preferred choice over OpenStack and Promax for your project, offering a tailored solution that aligns well with the unique needs and constraints of the educational sector.

IMPLEMENTING CLOUDSTACK'S ADVANCED NETWORKING MODEL

[4]Apache CloudStack's advanced networking model offers an enhanced framework for complex cloud environments, emphasizing flexibility in network topologies and robust security features. It enables the creation of isolated networks, each supported by both physical and virtual firewalls and load balancers, facilitating Layer 2 and Layer 3 isolation for improved network segmentation and security. This advanced setup, incorporating VLANs for efficient traffic management, is critical for maintaining network performance and data integrity, especially in sophisticated cloud deployments.

The model's adaptability extends to seamless integration with external network management tools and devices. For instance, CloudStack can manage advanced firewalls like the Juniper SRX series and integrate with high-end load balancers such as Citrix NetScaler and BigIP F5. These features enhance scalability and reliability in cloud services. Additionally, the model supports network traffic monitoring, essential for effective usage management and cost control in cloud infrastructures.

In our educational cloud project, CloudStack's advanced networking model is pivotal in providing a secure, scalable, and dynamic learning environment. Utilizing VLANs for traffic segmentation, coupled with robust firewall and load-balancing integrations, ensures a resilient network capable of adapting to the diverse needs of an academic setting. This approach, aligned with CloudStack's networking principles, enables us to offer an optimized cloud experience, addressing the specific demands of the educational sector.

CLOUD INFRASTRUCTURE DESIGN

Management Server: The Command Center of Cloud Operations

The management server in a cloud computing infrastructure serves as the central command center, orchestrating various cloud operations and interactions between different components. It is responsible for managing the cloud's resources, including allocation, deployment, and maintenance of the virtual machines (VMs). The management server plays a crucial role in ensuring smooth operation, providing a user interface for administrators to monitor and control the cloud environment. It also handles critical tasks like user authentication, system scheduling, and load balancing figure 1.

[4] In our project, the management server's configuration and capabilities are likely tailored to the specific needs of educational institutions. It could be optimized for handling many user requests, managing educational resources, and ensuring high availability and reliability. The server's design might also include features for easy scalability, allowing for seamless expansion as the demand for resources grows within the educational setting.

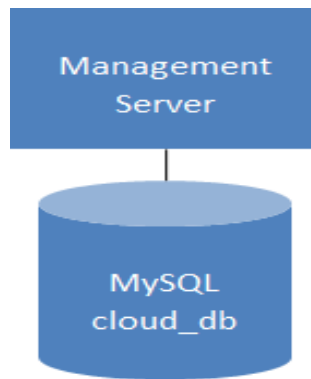


FIGURE 1. Management Server

Storage Server: The Backbone of Data Management

The storage server plays a fundamental role in any cloud computing infrastructure, particularly in handling the extensive data demands typical of such environments. It serves the dual purpose of storing operational data for the cloud infrastructure as well as the user data generated and utilized by the cloud's users. The meticulous design and configuration of the storage server are paramount in safeguarding data integrity, ensuring robust security, and facilitating easy data accessibility.[4] In our project, the storage server is engineered for high performance coupled with redundancy. This design ensures that educational data remains consistently accessible and secure, a critical requirement in academic settings. Key features such as data backup, efficient recovery solutions, and streamlined data retrieval mechanisms are incorporated to bolster data management. These features not only enhance data integrity but also provide a safety net in case of data loss or corruption figure 2.

A distinctive attribute of our storage server setup is its dynamic scalability. This means storage servers can be added on- the-fly to the infrastructure, allowing the system to expand its storage capacity as needed. This flexibility is essential in an educational environment, where the volume of data can increase significantly over time, driven by new courses, expanding research projects, or growing numbers of users. The ability to dynamically add storage servers ensures that the infrastructure can adapt to these evolving requirements without any significant overhaul or downtime.

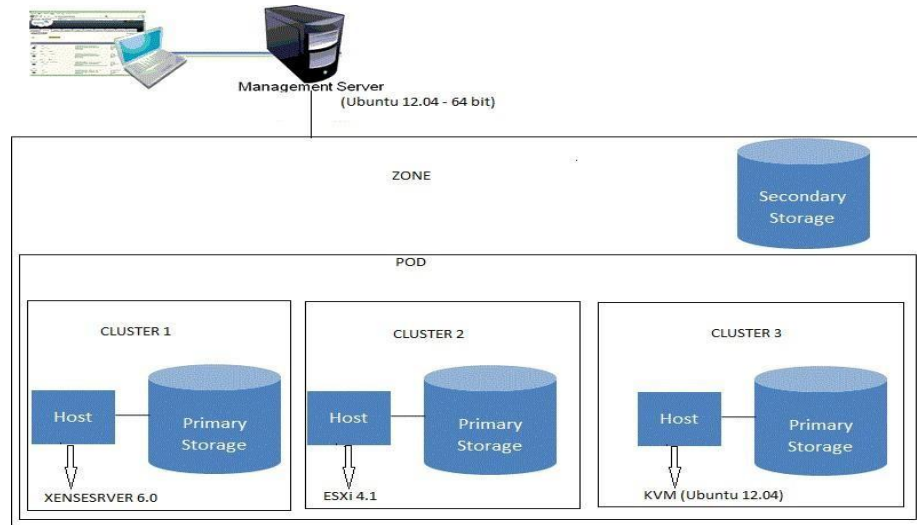


FIGURE 2. Storage Server

Hypervisor: The Core of Virtualization

The hypervisor is a crucial component of any cloud computing infrastructure, playing a vital role in enabling virtualization – the process of creating multiple virtual machines (VMs) on a single physical host.[8] In our project, we have employed the Kernel-based Virtual Machine (KVM) hypervisor, a decision that significantly bolsters our infrastructure's virtualization capabilities. KVM acts as an intermediary layer between the physical hardware and the virtual environments, efficiently managing the distribution of hardware resources such as CPU, memory, and storage to these VMs.

[4] KVM's ability to effectively manage multiple VMs is paramount, as it ensures optimal allocation of resources and overall system performance. This is especially crucial in educational settings where the need for computational resources can vary greatly. The hypervisor's compatibility with a wide range of operating systems and its adeptness in a multi-tenant environment, where multiple users access the system simultaneously, are essential for the diverse requirements of an educational setup.

In our current configuration, designed specifically for a clustered environment, the KVM hypervisor showcases impressive scalability and capacity. It is adept at supporting up to 64 hosts, thus providing a strong foundation for extensive VM deployment. Such high host capacity is vital in educational settings where computational demands are subject to significant fluctuation. The number of VMs that can be efficiently created and managed by the hypervisor hinges on two key factors: the individual configuration of each VM and the overall capacity of the hypervisor. This flexibility allows our system to be tailored to a wide range of educational needs, from simple computing tasks to more demanding applications.

This approach not only supports environmental sustainability but also aligns with the typical budgetary constraints of educational institutions. The integration ease and adaptability of KVM further cement its role as a fundamental element of our cloud computing solution, enabling us to deliver a resilient, flexible, and high-quality educational cloud environment figure 3.

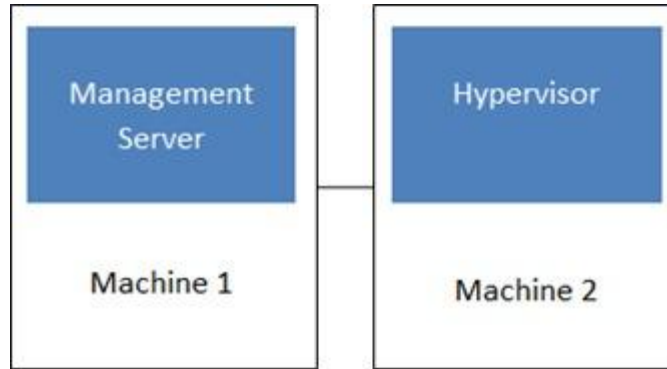


FIGURE 3. Hypervisor

User Portal: Simplifying Cloud Access in Education

The user portal in a cloud computing infrastructure is the interface through which users interact with the cloud services. [7] It's designed to be user-friendly, providing a straightforward way for students and educators to access and manage cloud resources. The portal typically includes features like resource allocation, performance monitoring, and access to virtual machines.

The user portal is not merely a gateway but a comprehensive workspace that supports the diverse and dynamic educational ecosystem. It is carefully architected to promote a seamless and interactive educational experience, integrating real-time resource management with collaborative tools and resources. The inclusion of customizable dashboards and analytical tools allows for personalized and data-driven learning paths, enabling educators to tailor resources to match the pedagogical requirements of each course or research project.

Security protocols within the portal are meticulously crafted, ensuring the safeguarding of academic integrity and user privacy. Authentication measures, encryption standards, and access controls are implemented to foster a trustworthy digital environment. This secure framework is essential for protecting not just the data but also the intellectual property of students and educators, further solidifying the portal as a cornerstone of the educational infrastructure.

NETWORK SETUP AND CONFIGURATIONS

The network architecture for our project depicts a secure and efficient setup, designed to support the cloud computing needs of an educational environment.[4] Leveraging Apache CloudStack, the network features a VPN gateway utilizing WireGuard technology for robust security. WireGuard enhances the user experience by simplifying the connection process through QR code scanning, which allows for quick and secure VPN access. The infrastructure integrates a virtual router, facilitating seamless internal network communication within a private subnet, while also connecting to the broader internet through an enterprise gateway. This dual-network approach allows for the segregation of internal and external traffic, which is essential for both security and performance optimization.

The CloudStack environment supports various virtual machines running different operating systems, providing versatility for educational applications. These VMs are accessible through the private network, ensuring that sensitive operations and data are kept secure behind the VPN layer. This configuration underlines a commitment to a secure, scalable, and user-friendly network that aligns with modern educational needs and cybersecurity standards figure 4.

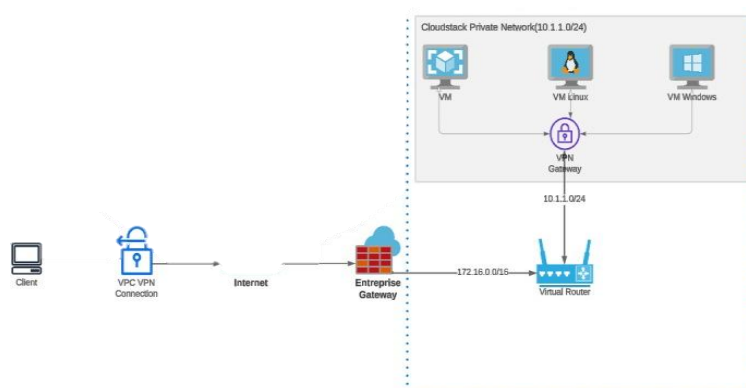


FIGURE 4. Network Setup

RESULTS

The implementation of our cloud computing infrastructure in the educational environment has yielded significant and measurable results. Firstly, the utilization of Apache Cloud Stack, coupled with advanced networking and WireGuard VPN, has led to a marked improvement in network efficiency and security. The system has successfully supported a multitude of virtual machines and applications, demonstrating its robust scalability and flexibility. In terms of user engagement, the streamlined user portal has received positive feedback for its intuitive design and ease of use, significantly enhancing the user experience for both students and educators. Furthermore, the dynamic scalability of the hypervisors and the ability to add storage servers on the fly have proven to be highly effective in addressing fluctuating resource demands, a common challenge in educational settings.

Quantitatively, [7] the infrastructure has shown improved system uptime and reliability, with a notable reduction in service interruptions and downtime. This reliability is crucial in an educational context where consistent access to resources is imperative. Additionally, the enhanced security measures have ensured the protection of sensitive educational data, reinforcing the trustworthiness of the system. Overall, the results underscore the success of the project in creating a versatile, secure, and user- friendly cloud environment tailored for educational purposes.

CONCLUSION

In conclusion, [5] this project has successfully demonstrated the ability and effectiveness of a tailored cloud computing solution for educational institutions. The integration of Apache CloudStack with advanced networking features and WireGuard VPN has established a secure, scalable, and efficient cloud infrastructure. This system not only meets the current demands of the educational sector but is also poised to adapt to future technological advancements and changing educational needs. The positive outcomes observed in system performance, user satisfaction, and security reinforcement affirm the project's success.

Looking ahead, there is potential for further expansion and enhancement of the cloud infrastructure. Continuous monitoring and feedback will guide future improvements, ensuring that the system remains at the forefront of technological innovation in education. The project serves as a valuable model for similar institutions looking to implement or upgrade their cloud computing infrastructure, offering insights into best practices and effective strategies for leveraging cloud technology in an educational setting.

REFERENCES

1. Ma Wenjie, Research and Application of College Experimental Cloud Platform on OpenStack, *Journal of Suihua University*, Dec. 2014, Pages:146-150.

2. Guo Xin, Zhang Danjue, A Study on Digital Campus Architecture Based on OpenStack, *Microcomputer Applications* Vol. 30, No.10,2014, Pages: 49 – 52.
3. Li Lei,Li Xiaoning,Jin Lianwen, Construction an educational and scientific cloud computing platform based on Openstack and its application, *Experimental Technology and Management*, Vo1.31 No.6, Jun.2014,Pages:127-133,174.
4. Rakesh Kumar, Kanishk Jain, Hitesh Maharwal, Neha Jain, Anjali Dadhich, Apache CloudStack: *Open Source Infrastructure as a Service Cloud Computing Platform*
5. Peter Mell, Timothy Grance. September 2011. The NIST Definition of Cloud Computing. *NIST Special Publication 800-145. National Institute of Science and Technology.*
6. M. Marimuthu, J. Akilandeswari, P. R. Chelliah, Identification of trustworthy cloud services: *solution approaches and research directions to build an automated cloud broker*
7. Xen Virtualization Architecture, *Novell Doc.*, 2012.
8. Bao Rong Chang, et. al. 2012. Assessment of Hypervisor and Shared Storage for Cloud Computing Server. *proceedings of Third International Conference on IBICA.*