Best Japan VPS - Cheap Japan VPS Hosting

With a reliable and fast internet infrastructure, Japan is an excellent location for VPS hosting.



Hong Kong, Hong Kong S.A.R. May 15, 2023 (Issuewire.com) - Introduce for PGeorgiev:

PGeorgiev.dev is an All-in-One Platform for VPS Hosting, WordPress Setup, and SEO Strategies launched in 2023 in Hong Kong.

PGeorgiev.dev is a comprehensive resource hub catering to individuals and businesses seeking reliable VPS hosting solutions, hassle-free WordPress setup, and effective SEO strategies.

PGeorgiev.dev serves as the ultimate destination for web enthusiasts, providing valuable insights, expert tips, and step-by-step tutorials to help users create, optimize, and maintain their websites with ease. Whether you're a beginner looking to establish an online presence or an experienced professional seeking advanced strategies, PGeorgiev.dev has got you covered.

Best Japan VPS - Cheap Japan VPS Hosting

Japan is known for its cutting-edge technology, and this extends to the hosting industry as well. With a reliable and fast internet infrastructure, Japan is an excellent location for VPS hosting. Whether you're looking to host a website, run a game server, or launch an app, Japanese VPS providers offer a range

of solutions to meet your needs. In this article, we will take a look at some of the best VPS hosting providers in Japan and what they have to offer.

1. LightNode

<u>LightNode</u>, founded in 2002, delivers a wide variety of more than 30 VPS locations across the globe. They provide high-performance SSD VPS servers and premium global cloud servers to guarantee quality and dependability. Offering flexible hourly and monthly billing, their services utilize 100% KVM virtualization to cater to their clients' needs. They have many of their own data centers and servers in Southeast Asia and the Middle East, which is their advantage.

Price:

- 1v CPU, 2GB Memory, 50 GB SSD Storage, 1TB Traffic, \$7.7/mo, \$0.012/hour
- 2v CPU, 4GB Memory, 50 GB SSD Storage, 1TB Traffic, \$13.7/mo, \$0.021/hour
- 4v CPU, 8GB Memory, 50 GB SSD Storage, 2TB Traffic, \$26.7/mo, \$0.040/hour
- 8v CPU, 16GB Memory, 50 GB SSD Storage, 2TB Traffic, \$50.7/mo, \$0.076/hour
- 16v CPU, 32GB Memory, 50 GB SSD Storage, 2TB Traffic, \$98.7/mo, \$0.147/hour

They offers a bonus of up to \$15 upon the initial recharge.

Locations: Argentina, Bangladesh, Brazil, Bulgaria, Cambodia, Dubai, Egypt, France, Germany, Greece, Hong Kong, Japan, Kuwait, Malaysia, Nepal, Oman, Pakistan, Philippines, Russia Saudi Arabia, Singapore, South Africa, South Korea, Taiwan, Thailand, Turkey, United Kingdom, United States, Vietnam.

2. Contabo

Contabo is a hosting company that provides a range of hosting solutions such as virtual private servers (VPS), dedicated servers, colocation, and web hosting. They also offer domain registration services and SSL certificates. Since their founding in 2003, Contabo has been committed to providing German quality with global availability. They focus on the stability of their data centers, rigorous internal processes, and high standards of customer support. Moreover, Contabo is dedicated to offering affordable prices by considering hardware performance, purchase price, and power consumption. They believe that every customer deserves a premium support experience, regardless of how much they spend.

Price:

- 4v CPU, 8GB Memory, 50 GB SSD or 200GB Storage, 32TB Traffic, €5.99/mo, Windows OS + €5.49
- 6v CPU, 16GB Memory, 100 GB NVME or 400GB SSD Storage, 32TB Traffic, €10.49/mo, Windows OS + €10.99
- 8v CPU, 30GB Memory, 200 GB NVME or 800GB SSD Storage, 32TB Traffic, €17.49/mo, Windows OS + €20.49
- 10v CPU, 60GB Memory, 400 GB NVME or 1.6TB SSD Storage, 32TB Traffic, €31.49/mo, Windows OS + €40.99

European Union (Germany) and United Kingdom are priced at €2.30, United States (Central) and United States (West) are priced at €2.30 and €2.90 respectively, while United States (East) is priced at €3.50. Asia (Singapore) and Asia (Japan) are priced at €5.45 and €5.50 respectively, and Australia (Sydney) is priced at €4.60.

Locations: Asia (Japan), Asia (Singapore), Australia (Sydney), European Union (Germany), United Kingdom, United States (Central), United States (East), and United States (West).

3. Vultr

Founded in 2014, Vultr is an excellent cloud hosting service provider that offers versatility and adaptability. While some customers have reported issues with customer service, I was impressed with the service provided. Additionally, it's worth noting that the \$2.5 package has been discontinued and is no longer available for purchase.

Price:

- 1v CPU, 1GB Memory, 25 GB SSD Storage, 2TB Traffic, \$6/mo, \$0.009/hour
- 1v CPU, 2GB Memory, 50 GB SSD Storage, 3TB Traffic, \$12/mo, \$0.018/hour
- 2v CPU, 2GB Memory, 60 GB SSD Storage, 4TB Traffic, \$18/mo, \$0.027/hour
- 2v CPU, 4GB Memory, 100 GB SSD Storage, 5TB Traffic, \$24/mo, \$0.036/hour
- 4v CPU, 8GB Memory, 180 GB SSD Storage, 6TB Traffic, \$48/mo, \$0.071/hour
- 4v CPU, 12GB Memory, 260 GB SSD Storage, 7TB Traffic, \$72/mo, \$0.107/hour
- 8v CPU, 16GB Memory, 350 GB SSD Storage, 8TB Traffic, \$96/mo, \$0.143/hour
- 12v CPU, 24GB Memory, 500 GB SSD Storage, 12TB Traffic, \$144/mo, \$0.214/hour

Free credit active: Get started on Vultr with a \$100, 14-day credit for new users.

The cheapest Windows 1-core plan has 55 GB storage for \$10/month, and an additional licensing fee of \$14/month.

Locations: Australia (Melbourne, Sydney), Brazil (São Paulo), Canada (Toronto), Chile (Santiago), France (Paris), Germany (Frankfurt), India (Bangalore, Delhi NCR, Mumbai), Israel (Tel Aviv), Japan (Tokyo), Mexico (Mexico City), Netherlands (Amsterdam), Poland (Warsaw), Singapore (Singapore), South Africa (Johannesburg), South Korea (Seoul), Spain (Madrid), Sweden (Stockholm), United Kingdom (London, Manchester), United States (Atlanta, Chicago, Dallas, Honolulu, Los Angeles, Miami, New York (NJ), Seattle, Silicon Valley)

4. Linode

Linode is a company that was founded in 2003 and has played a significant role in advancing cloud computing. In March 2022, Akamai acquired Linode, bringing together Linode's expertise in infrastructure as a service with Akamai's leadership in scale and security to create the world's most distributed compute platform.

Price:

- 1v CPU, 1GB Memory, 25 GB SSD Storage, 1TB Traffic, \$5/mo, \$0.0075/hour
- 1v CPU, 2GB Memory, 50 GB SSD Storage, 2TB Traffic, \$12/mo, \$0.018/hour
- 2v CPU, 4GB Memory, 80 GB SSD Storage, 4TB Traffic, \$24/mo, \$0.036/hour
- 4v CPU, 8GB Memory, 160 GB SSD Storage, 5TB Traffic, \$48/mo, \$0.072/hour
- 6v CPU, 16GB Memory, 320 GB SSD Storage, 8TB Traffic, \$96/mo, \$0.144/hour
- 8v CPU, 32GB Memory, 640 GB SSD Storage, 16TB Traffic, \$192/mo, \$0.288/hour
- 16v CPU, 64GB Memory, 1280 GB SSD Storage, 20TB Traffic, \$384/mo, \$0.576/hour
- 20v CPU, 96GB Memory, 1920 GB SSD Storage, 20TB Traffic, \$576/mo, \$0.864/hour

- 24v CPU, 128GB Memory, 2560 GB SSD Storage, 20TB Traffic, \$768/mo, \$1.152/hour
- 32v CPU, 192GB Memory, 3840 GB SSD Storage, 20TB Traffic, \$1152/mo, \$1.728/hour

Linode was originally built by developers for developers, and it continues to serve new innovators as well as growing teams, startups, and larger enterprises. With Akamai's acquisition, Linode is poised to make history again in cloud computing. Akamai is known for solving tough infrastructure problems at a planetary scale and inventing the content delivery network (CDN). It has also become a world-class security company. Together, Linode and Akamai aim to create a powerful cloud computing platform that is both secure and scalable.

Locations: Australia, Canada, Germany, India, Japan, Singapore, United Kingdom, United States.

5. ServerWALA

Serverwala Cloud Data Centers Pvt. Ltd is a web hosting provider that prioritizes the latest technology to achieve fast software speeds and server sustainability. The company offers a range of services, including cloud hosting, Dedicated Servers, Colocation, and GPU hosting. Serverwala prides itself on its industry-leading services and provides reliable and exclusive plans to its clients. The company values core values and strives to offer exceptional hosting services to its customers.

Price:

- 1v CPU, 1GB Memory, 25 GB SSD Storage, 500GB Traffic, ₹1245 INR (\$15.2)/mo, Annually Price
- -10% discount
- 2v CPU, 2GB Memory, 50 GB SSD Storage, 500GB Traffic, ₹2075 INR (\$25.3)/mo, Annually Price
- -10% discount
- 4v CPU, 4GB Memory, 100 GB SSD Storage, 500GB Traffic, ₹4150 INR (\$50.7)/mo, Annually Price
- -10% discount
- 6v CPU, 6GB Memory, 150 GB SSD Storage, 500GB Traffic, ₹4980 INR (\$60.8)/mo, Annually Price
- -10% discount
- 2v CPU, 2GB Memory, 50 GB SSD Storage, 500GB Traffic, ₹3320 INR (\$40.5)/mo, Annually Price
- -10% discount
- 3v CPU, 3GB Memory, 80 GB SSD Storage, 500GB Traffic, ₹4980 INR (\$60.8)/mo, Annually Price
- -10% discount
- 4v CPU, 4GB Memory, 120 GB SSD Storage, 500GB Traffic, ₹6225 INR (\$76.0)/mo, Annually Price
- -10% discount
- 6v CPU, 6GB Memory, 150 GB SSD Storage, 500GB Traffic, ₹7470 INR (\$91.2)/mo, Annually Price
- -10% discount

Locations: Argentina, Belgium, Bulgaria, China, Colombia, Denmark, Ecuador, Germany, Hong Kong, Hungary, India, Ireland, Italy, Japan, Korea (South), Malaysia, Mexico, Norway, Panama, Peru, Philippines, Romania, Russia, South Africa, Spain, Sweden, Switzerland, Taiwan, United Arab Emirates (UAE), United Kingdom (UK), Ukraine, United States of America (USA), Uruguay, and Vietnam.

6. ArkEcx

Arkecx (Ark Edge Cloud) is an enterprise-level cloud service brand created by Zenlayer in 2022. Zenlayer is a well-known edge cloud service provider with over 150 nodes worldwide and customers across the globe, including many well-known enterprises. Arkecx offers optimized routes for mainland

China and international traffic, and there is a speed boost between nodes.

Price:

- 1v CPU, 1GB Memory, 25 GB SSD Storage, 1TB Traffic, Monthly Price: N/A, Annually Price: \$10/mo
- 2v CPU, 2GB Memory, 75 GB SSD Storage, 3TB Traffic, Monthly Price: \$20/mo, Annually Price: \$17/mo
- 2v CPU, 4GB Memory, 100 GB SSD Storage, 4TB Traffic, Monthly Price: \$25/mo, Annually Price: \$21.25/mo
- 4v CPU, 4GB Memory, 100 GB SSD Storage, 4TB Traffic, Monthly Price: \$40/mo, Annually Price: \$34/mo
- 4v CPU, 8GB Memory, 160 GB SSD Storage, 5TB Traffic, Monthly Price: \$45/mo, Annually Price: \$38.25/mo
- 8v CPU, 8GB Memory, 200 GB SSD Storage, 6TB Traffic, Monthly Price: \$80/mo, Annually Price: \$68/mo
- 8v CPU, 16GB Memory, 300 GB SSD Storage, 8TB Traffic, Monthly Price: \$100/mo, Annually Price: \$85/mo
- 8v CPU, 32GB Memory, 600 GB SSD Storage, 12TB Traffic, Monthly Price: \$160/mo, Annually Price: \$136/mo
- + \$5.00/mo: Brazil, Thailand, Vietnam, Taiwan.
- + \$10.00/mo: Philippines, Indonesia, Turkey, United Arab Emirates, Poland, Nigeria, South Korea, Qatar.

Buy four VPS with the same specifications on a monthly basis at the same time to get a 40% discount.

Locations: Amsterdam, Bangkok, Brazil, China (Hong Kong), Chicago, Dallas, Philippines, Fujairah City, Hanoi, Indonesia, Istanbul, Japan (Tokyo), Kuala Lumpur, Nigeria, London, Los Angeles, Madrid, Malaysia, Moscow, Poland, Qatar (Doha), South Korea, Taiwan, Thailand, Turkey, United Arab Emirates (Dubai, Fujairah City), United Kingdom (London), United States (Washington D.C., Los Angeles, Dallas, Miami, San Jose, Chicago).

VPS FAQ

1. What is a VPS, and what is it used for?

(VPS) is a virtualized server solution for websites and software applications. It offers dedicated resources such as CPU, RAM, and storage, which are isolated on a virtual machine dedicated to the user. This ensures higher stability, performance, and security compared to shared hosting, where resources are shared between multiple users. VPS hosting is suitable for a variety of applications, including e-commerce websites, content-rich websites, and visual media platforms. It is also ideal for hosting software applications such as portals, extranets, collaborative solutions, wikis, and CRM systems. Compared to physical servers, VPS server provides the benefits of high performance and reliability, without the added complexity of managing the server's physical hardware. Therefore, it offers a practical and cost-effective solution that sits between shared hosting and dedicated servers.

2. Who can use a VPS?

To start a VPS plan, one must have a user experience of server administration. This is necessary for

effectively manage vps operating system (OS whether it is Linux or Windows) and configuring various applications on the server.

3. Why host your websites with VPS?

VPS hosting is a popular choice for website owners who want more control and flexibility over their hosting environment. It offers dedicated resources like allowing for better performance, scalability, and security compared to shared hosting. Additionally, VPS hosting services allow you to customize your server settings and install software as needed, providing more control over your hosting environment. Despite these advantages, VPS hosting is still more affordable than dedicated server hosting, making it a cost-effective option for businesses or individuals who need more resources than shared hosting can provide. Overall, hosting your website with a VPS can provide you with a high level of performance, security, and control, without breaking the bank.

4. Can I host several websites on a VPS?

Certainly. It is possible to host multiple websites on a Virtual Private Server (VPS) by dividing and configuring it according to your needs. By creating individual compartments for each website, you can allocate the necessary resources for each one like disk space, CPU and RAM. Additionally, you have the flexibility to determine the size of each compartment. To simplify the process, you can install a web hosting control panel such as Plesk or cPanel.

5. Will I get a domain name and email service included with my VPS?

No, most providers' VPS solutions do not include a domain name or email service.

6. What are the differences between VPS and Public Cloud solutions?

VPS (Virtual Private Server) and Public Cloud solutions are two distinct hosting options for applications and websites. A VPS provides a virtualized environment within a physical server, allowing users to have full control over the server's resources and software. It is often used for pre-production or production environments where users need more flexibility and control over their hosting environment. On the other hand, Public Cloud solutions offer a multi-server infrastructure where resources are dynamically allocated based on demand. Public Cloud solutions provide high availability, scalability, and flexibility with minimal maintenance required. They often come with advanced features like load balancing, automatic scaling, and high availability that make them ideal for large-scale applications and websites.

7. What are the advantages of a VPS, compared to a dedicated server?

A VPS (Virtual Private Server) has several advantages over dedicated hosting, including:

- 1. It is more cost-effective(Pay-As-You-Go VPS is a good choice.).
- 2. It is scalable, allowing users to adjust resources up or down as needed.
- 3. It offers more flexibility and control over the server environment.
- 4. It provides a high level of security, as each VPS is isolated from other VPS instances on the same physical server.
- 5. It is reliable, with a guaranteed uptime

Original article: Best Japan VPS - Cheap Japan VPS Hosting

Media Contact

Pgeorgiev

axxu0607@gmail.com

Source : PGeorgiev.dev

See on IssueWire