Rakuten, Who Established a Private Cloud Platform for New Service Development and Operation, Described the Compatibility of Its Cloud with the Latest Models in A10 Networks’ AX Series

The adoption of cloud computing has been a major trend in IT regardless of industry type, but many new technologies must be input, so it is no straightforward task to establish a dedicated cloud environment by oneself. What sort of concept did Rakuten use for its design, and what kinds of technologies were used to achieve the goal?

− What kind of private cloud did you establish?

We established a cloud environment specifically for our own services and development.

Adoption of the cloud has also accelerated throughout the company, and an infrastructure-as-a-service (IaaS) environment is already provided for internal use. New private cloud platforms that have recently been established contain a platform as a service (PaaS) using open source software (OSS) known as Cloud Foundry and an advanced type of conventional IaaS environment. New services to be started up will be operated on this platform. All networks are interconnected at 10 Gbps, so no additional expansion of band frequency needs to be considered for the time being.

Twenty gigabits per second has been adopted at this time so no additional expansion of band frequency needs to be considered for the time being. All networks are interconnected at 10 Gbps, so no additional expansion of band frequency needs to be considered for the time being. New private cloud platforms that have recently been established contain a platform as a service (PaaS) using open source software (OSS) known as Cloud Foundry and an advanced type of conventional IaaS environment. New services to be started up will be operated on this platform. All networks are interconnected at 10 Gbps, so no additional expansion of band frequency needs to be considered for the time being.

− You have mentioned that an important platform for developing and operating those services has been established. Why did you select A10 products?

The point is to have performance that enables a network configuration based on 10 Gbps, and Application Delivery Partition (ADP) function. Many load balancers of different environments or configurations are configured within an enclosure by combining a virtual network with an ADP. The AX Series adopts a redundant configuration, but Active-Standby is set the other way around for partitions in production environments and in development environments to operate within it. The impact on the production environment can be restrained to a minimum even if a problem arises with the development environment by separating the Active device in the load balancers for the respective production and development environments. This type of configuration can be simply achieved thanks to ADP and Virtual Router Redundancy Protocol (VRRP)-A (HA configuration function per partition). As redundancy can be ensured with N+1, there is no need to add two devices as a set for future expansion.

− This appears to be a far-sighted design that successfully utilizes the AX Series virtualization function, doesn’t it? Would you please tell us about your future usage and expansion as well?

We plan to adopt the AX Series management function to our cloud management portal using xAPI. Once a self-service portal that can be used by people other than a network manager is created, the operational load will be reduced, and faster provisioning of the load balancer function may be possible. The cloud platform may spread across a wider area in the future, so we must consider about verification and installation of Global Server Load Balancing (GSLB) as well. Our dream is to further develop the cloud environment throughout more regions around the world in association with the globalization of Rakuten.

− What sort of private cloud did you establish?

We established a cloud environment specifically for our own services and development.

Adoption of the cloud has also accelerated throughout the company, and an infrastructure-as-a-service (IaaS) environment is already provided for internal use. New private cloud platforms that have recently been established contain a platform as a service (PaaS) using open source software (OSS) known as Cloud Foundry and an advanced type of conventional IaaS environment. New services to be started up will be operated on this platform. All networks are interconnected at 10 Gbps, so no additional expansion of band frequency needs to be considered for the time being.
Rakuten operates an Internet shopping mall that hosts over 39,000 stores. Throughout the site, over 90 million products are offered, and the membership has already topped 76 million, and these numbers have led to 13 billion yen in total distribution value (all statistics as of March 2012). Fifteen years after launching its site, a wide variety of services, such as travel, portal, and finance, are now provided centered on electronic commerce (EC), and this has developed into a one-stop system offering many necessities of our modern-day lives.

Absolute trustworthiness is demanded of a network infrastructure that offers such services, as many of them are closely linked to the actual economy. Additionally, a swift and comfortable environment must be provided, to ensure repeat customers.

According to Yoshimasa Suzuki at Rakuten, “We expanded the system in accordance with the growth in traffic, and the load balancing requirements also increased each time. This not only applies to operation costs, but also other costs related to the amount of equipment involved. Management costs due to increased man-hours for maintenance, power supply costs, and rack space, etc. have all increased, which has become an issue.”

Accordingly, Rakuten set about optimizing their network integration by introducing high performance load balancers. At the same time, enhanced network functionality, optimization of downtime through increased stability, and support for IPv6, etc. were included as project goals.

Selection of load balancers for the next term began around the end of 2009. After verification using different vendors’ models for several months, the conclusion was to adopt A10 Networks’ AX 2600-GF. Load balancers for each service have sequentially been replaced with AX 2600 GF units since July 2010. The main factor was that stable and high performance could be maintained despite integration into less equipment as AX’s core performance as a load balancer is so efficient. Mr. Suzuki added, “The performance demonstrated by the AX Series 64-bit platform is overwhelming. There was no other equipment that could output this level of performance from a 1U product in the same price range. There is also room for CPU usage and the performance impact is small, even though additional functions, such as session synchronization is used.” In order to avoid suspension of service for maintenance, being able to use the session synchronization regularly is an important point for EC sites. Of course, there is other functionality to minimize downtime for both the hardware and software, such as hot swapping of power units, and many functions support IPv6 as well. There are also 24 optical fiber ports, which afford flexibility in terms of handling continuously increasing traffic.

Another notable point is its high ecological performance. Ms. Chihiro Momose at Rakuten explained, “Cutting down on power consumption and CO2 emissions is considered a corporate responsibility these days. In order to assist with the selection of equipment from that perspective, the performance-per-watt index provided by A10 Networks was really helpful.”

As of June 2012, dozens of AX 2600-GFs are used for Rakuten’s services to handle over 20 gigabits per second of traffic. Even if there is an unexpected traffic surge due to a large-scale event, trouble-free services have been provided without the need for any special support.

According to Mr. Kazunori Nakayama at Rakuten, “Access was concentrated on several events that we may not have been able to handle with the products before replacement. We are tremendously relieved with the replacement by the AX series whenever such things happen.”

The management load was significantly reduced as the integration led to us using less than half the amount of equipment compared to before. This reduction in the amount of equipment also had a positive impact on rack and electricity costs. Contract into 1U sizing from 6U was achieved for some services, and contributed to attaining Rakuten’s goals for reducing its power consumption.

Mr. Suzuki describes future AX Series project prospects optimistically in saying, “Currently, this consolidation has reduced the size to about half, but the final goal is consolidation down to a third of the peak amount. Realization may be possible as planned if we continue at this pace. There is no need to worry as high performance AX Series platforms can be installed reliably for high traffic segments. We expect it will be useful in order to integrate load balancers for Rakuten’s wide range of services.”
Rakuten operates an Internet shopping mall that hosts over 39,000 stores. Throughout the site, over 90 million products are offered, the membership has already topped 76 million, and these numbers have led to 13 billion yen in total distribution value (all statistics as of March 2012). Fifteen years after launching its site, a wide variety of services, such as travel, portal, and finance are now provided centered on electronic commerce (EC), and this has developed into a one-stop system offering many necessities of our modern-day lives.

Absolute trustworthiness is demanded of a network infrastructure that offers such services, as many of them are closely linked to the actual economy. Additionally, a swift and comfortable environment must be provided, to ensure repeat customers.

According to Yoshimasa Suzuki at Rakuten, “We expanded the system in accordance with the growth in traffic, and the load balancing requirements also increased each time. This increase not only applied to equipment cost, but also various other costs related to the amount of equipment involved. Management costs due to increased man-hours for maintenance, power supply costs, and rack space, etc. have all increased, which has become an issue.”

Accordingly, Rakuten set about optimizing their network integration by introducing high performance load balancers. At the same time, enhanced network functionality, optimization of downtime through increased stability, and support for IPv6, etc. were included as project goals.

Selection of load balancers for the next term began around the end of 2009. After verification using different vendors’ models for several months, the conclusion was to adopt A10 Networks’ AX-2600-GF. Load balancers for each service have sequentially been replaced with AX 2600 GF units since July 2010. The main factor was that stable and high performance could be maintained despite integration into less equipment as AX’s core performance as a load balancer is so efficient. Mr. Suzuki added, “The performance demonstrated by the AX Series 64-bit platform is overwhelming. There was no other equipment that could output this level of performance from a 1U product in the same price range. There is also room for CPU usage and the performance impact is small, even though additional functions, such as session synchronization is used.” In order to avoid suspension of service for maintenance, being able to use the session synchronization regularly is an important point for EC sites. Of course, there is other functionality to minimize downtime for both the hardware and software, such as hot swapping of power units, and many functions support IPv6 as well. There are also 24 optical fiber ports, which afford flexibility in terms of handling continuously increasing traffic.

Another notable point is its high ecological performance. Ms. Chihiro Momose at Rakuten explained, “Cutting down on power consumption and CO2 emissions is considered a corporate responsibility these days. In order to assist with the selection of equipment from that perspective, the performance-per-watt index provided by A10 Networks was really helpful.”

As of June 2012, dozens of AX 2600-GFs are used for Rakuten’s services to handle over 20 gigabits per second of traffic. Even if there is an unexpected traffic surge due to a large-scale event, trouble-free services have been provided without the need for any special support.

According to Mr. Kazunori Nakayama at Rakuten, “Access was concentrated on several events that we may not have been able to handle with the products before replacement. We are tremendously relieved with the replacement by the AX series whenever such things happen.”

The management load was significantly reduced as the integration led to us using less than half the amount of equipment compared to before. This reduction in the amount of equipment also had a positive impact on rack and electricity costs. Contrac- tion into 1U sizing from 6U was achieved for some services, and contributed to attaining Rakuten’s goals for reducing its power consumption.

Mr. Suzuki describes future AX Series project prospects optimistically in saying, “Currently, this consolidation has reduced the size to about half, but the final goal is consolidation down to a third of the peak amount. Realiza-

**Company That Empowers Individuals and Society**

**Rakuten, Inc.**

**About Rakuten, Inc.**

Rakuten, Inc.

**Stock market:** JASDAQ standard

**Stock code:** 4755

**Head Office:** Shibuya-ku, Tokyo

CEO: Mr. Hiroshi Mikitani

**Main business:** EC, credit cards, banking, electronic money, portal media, travel, stocks, professional sports, and communications services

**Evaluation Point**

**Generous Technical Support in Japan Even for Overseas Vendors**

“Rakuten has been developing its business worldwide, even though it is based in Japan. We have received enthusiastic support from A10, for example, their participation in regular pre-installation meetings, and preparation of a quick support system just in case there are any problems while switching. Thanks to this support, switching was successfully completed on schedule.”

Ms. Chihiro Momose

**Achieved the Necessary Performance in a 1U Appliance**

“We are very satisfied with the integration to much less equipment while achieving the expected performance. The costs of operating a data center, such as for racks and power supplies increase along with time required for maintenance as the amount of equipment increases. All of these costs can be cut if the amount of equipment can be reduced. Moreover, despite being a 1U appliance, A10 products achieve performance equivalent to much larger products from other manufacturers, such as in 2U and 3U platforms, so A10 offers excellent cost performance in terms of space and power consumption.”

Ms. Chihiro Momose

**Evaluation Point**

**Intuitive and Clear Operation Environment Thanks to Command Line Interface (CLI)**

“A10 products are also highly evaluated internally as maintenance is easier with AX Series, even though the setting details must be changed daily for Rakuten’s network. Of particular note, opinions such as, "CLI is easy to use," are often heard. The industry standard CLI is familiar to those who work with network equipment. For example, "*" and supplementing commands using the TAM key are prepared as per industry-standard specifications. If those details are not carefully considered, minor operational errors accumulate, and can lead to human error. A user-friendly interface is a pretty important point for an operational site.”

Ms. Chihiro Momose

**Evaluation Point**

**Consolidation to Cut TCO, Increase in Load Balancing**

- **Equipment and Electricity Usage**
  - **Features and Superriority of 64-bit OS**
  - **Overwhelming Performance and Expandability of Layers 4/7**

**Achieved High Levels of Functionality and Flexibility**

- **Overlapping 64-bit Power Equipped with 24 Ports for Significantly Less Equipment and Electricity Usage**
- **Intuitive and Clear Operation Environment Thanks to Command Line Interface (CLI)**

**About Rakuten, Inc.**

Rakuten, Inc.

**Stock market:** JASDAQ standard

**Stock code:** 4755

**Head Office:** Shibuya-ku, Tokyo

CEO: Mr. Hiroshi Mikitani

Main business: EC, credit cards, banking, electronic money, portal media, travel, stocks, professional sports, and communications services

**Evaluation Point**

**Generous Technical Support in Japan Even for Overseas Vendors**

“Rakuten has been developing its business worldwide, even though it is based in Japan. We have received enthusiastic support from A10, for example, their participation in regular pre-installation meetings, and preparation of a quick support system just in case there are any problems while switching. Thanks to this support, switching was successfully completed on schedule.”

Ms. Chihiro Momose

**Achieved the Necessary Performance in a 1U Appliance**

“We are very satisfied with the integration to much less equipment while achieving the expected performance. The costs of operating a data center, such as for racks and power supplies increase along with time required for maintenance as the amount of equipment increases. All of these costs can be cut if the amount of equipment can be reduced. Moreover, despite being a 1U appliance, A10 products achieve performance equivalent to much larger products from other manufacturers, such as in 2U and 3U platforms, so A10 offers excellent cost performance in terms of space and power consumption.”

Ms. Chihiro Momose

**Evaluation Point**

**Intuitive and Clear Operation Environment Thanks to Command Line Interface (CLI)**

“A10 products are also highly evaluated internally as maintenance is easier with AX Series, even though the setting details must be changed daily for Rakuten’s network. Of particular note, opinions such as, "CLI is easy to use," are often heard. The industry standard CLI is familiar to those who work with network equipment. For example, "*" and supplementing commands using the TAM key are prepared as per industry-standard specifications. If those details are not carefully considered, minor operational errors accumulate, and can lead to human error. A user-friendly interface is a pretty important point for an operational site.”

Ms. Chihiro Momose
Rakuten, Who Established a Private Cloud Platform for New Service Development and Operation, Described the Compatibility of Its Cloud with the Latest Models in A10 Networks’ AX Series

The adoption of cloud computing has been a major trend in IT regardless of industry type, but many new technologies must be input, so it is no straightforward task to establish a dedicated cloud environment by oneself. What sort of concept did Rakuten use for its design, and what kinds of technologies were used to achieve the goal?

− What kind of private cloud did you establish?
  We established a cloud environment specifically for our own services and development.

Adoption of the cloud has also accelerated throughout the company, and an infrastructure-as-a-service (IaaS) environment is already provided for internal use. New private cloud platforms that have recently been established contain a platform as a service (PaaS) known as Cloud Foundry and an advanced type of conventional IaaS environment. New services to be started up will be operated on this platform.

All networks are interconnected at 10 Gbps, so no additional expansion of band frequency needs to be considered for the time being. Twenty gigabits per second has been adopted between the load balancer and router only. Twenty gigabits per second has been adopted so no additional expansion of band frequency will be operated on this platform.

− You have mentioned that an important platform for developing and operating those services has been established. Why did you select A10 products?
  The point is to have performance that enables a network configuration based on 10 Gbps, and Application Delivery Partition (ADP) function. Many load balancers of different environments or configurations are configured within an enclosure by combining a virtual network with an ADP. The AX Series adopts a redundant configuration, but Active-Standby is set the other way around for partitions in production environments and in development environments to operate within it. The impact on the production environment can be restrained to a minimum even if a problem arises with the development environment by separating the Active device in the load balancers for the respective production and development environments.

This type of configuration can be simply achieved thanks to ADP and Virtual Router Redundancy Protocol (VRRP)-A (HA configuration function per partition). As redundancy can be ensured with N+1, there is no need to add two devices as a set for future expansion.

− This appears to be a far-sighted design that successfully utilizes the AX Series virtualization function, doesn’t it? Would you please tell us about your future usage and expansion as well?
  We plan to adopt the AX Series management function to our cloud management portal using aXAPI. Once a self-service portal that can be used by people other than a network manager is created, the operational load will be reduced, and faster provisioning of the load balancer function may be possible. The cloud platform may spread across a wider area in the future, so we must consider about verification and installation of Global Server Load Balancing (GSLB) as well. Our dream is to further develop the cloud environment throughout more regions around the world in association with the globalization of Rakuten.

− How many people have been trained in the AX Series?
  In association with the globalization of Rakuten, Inc., over 1,000 Rakuten employees have been trained in AX Series products.

− How many A10 products do you use?
  We operate numerous A10 products over the last several years.

− Did you have any other concerns?
  A10 Networks makes high-performance products that help organizations accelerate, optimize and secure their applications. A10 Networks is headquartered in Silicon Valley with offices in the United States, United Kingdom, France, The Netherlands, Germany, Spain, Brazil, Japan, China, Korea, Taiwan, Hong Kong, Malaysia and Singapore. For more information, visit: http://www.a10networks.com

A10 Networks was founded in Q4 2004 with a mission to provide innovative networking and security solutions. A10 Networks makes high-performance products that help organizations accelerate, optimize and secure their applications. A10 Networks is headquartered in Silicon Valley with offices in the United States, United Kingdom, France, The Netherlands, Germany, Spain, Brazil, Japan, China, Korea, Taiwan, Hong Kong, Malaysia and Singapore. For more information, visit: http://www.a10networks.com