INTEGRATED CLOUD SERVICE BROKERAGE (CSB) PLATFORM FUNCTIONALITY MODULES

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ABSTRACT

An apparatus comprises a plurality of cloud computing systems each including cloud resources configurable to embody a plurality of virtual machines and a cloud services brokerage platform (CSB) having coupled thereto each one of the cloud computing systems. The CSB platform enables a plurality of cloud service consumers to selectively procure access to a respective portion of said cloud resources of at least one of the cloud computing systems and to configure said procured cloud resources to embody one or more virtual machines thereof. The CSB platform implements apportioning of cloud services charges for said procured cloud resources of a particular one of the cloud service consumers to respective cloud service entities thereof.
FIG. 2B
A virtual machine with system monitoring server software pre-installed and configured to send data to this portal for utilization and monitoring views.

<table>
<thead>
<tr>
<th>Provider</th>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravitant</td>
<td>Xymon VDC Monitoring</td>
<td>A software-based solution for system monitoring of virtual machine resources for a virtual data center</td>
</tr>
<tr>
<td>Gravitant</td>
<td>Xymon VDC Monitoring Client</td>
<td>The client software that needs to be installed on each virtual machine to enable the System Monitoring Solution</td>
</tr>
</tbody>
</table>

Additional Information:
This solution is required to enable system utilization monitoring for capacity planning, cost controls, and autoscaling policies in this portal. This solution can be deployed in an new virtual
| Provider Offering | Description | Custom Package (Edit) | Small Package (Customize) | Medium Package (Customize) | Large Package (Customize) | More Details | Select |
|-------------------|-------------|-----------------------|---------------------------|---------------------------|---------------------------|--------------|
| Amazon web services | Amazon EC2 provides a low-cost pay-as-you-go virtual computing environment with support for many different types of operating system templates. | $6,305 | $1,942 | $6,305 | $22,044 | More Details | Select |
| GetCloud          | On demand cloud designed to allow US government agencies and contractors to move sensitive workloads into the cloud and meet specific regulatory and compliance requirements. | $8,611 | $2,587 | $8,611 | $30,632 | More Details | Select |
| GoGrid Business Cloud | On demand cloud offering includes 17,600 RAM hours with a fixed rate for additional hours. | $8,732 | $1,956 | $8,732 | $35,433 | More Details | Select |
| GoGrid Business Plus Cloud | On demand cloud offering includes 37,200 RAM hours with a fixed rate for additional hours. | $7,368 | $2,110 | $7,368 | $34,069 | More Details | Select |

**FIG. 8A**
<table>
<thead>
<tr>
<th>Description</th>
<th>GOGRID Pre-Paid Plans</th>
<th>SAVVIS Balanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>On demand commodity cloud offering based on prepaid plans for certain included 1GB RAM hours and monthly GB data transfer out with an average rate for additional hours and GBs used.</td>
<td>On demand commodity cloud provider. Enterprise support available at additional cost. Prices based on selecting Business Plan for Small Package, Corporate Plan for Medium Package, and Global Plan for Large Package.</td>
<td>Higher-level security &amp; SLA: optimized for eCommerce &amp; Web Hosting.</td>
</tr>
<tr>
<td>Virtual Machine</td>
<td>0.6, 1.7, 7, 7.5, 15, 17, 1, 34.2, 68.4</td>
<td>0.5, 1, 2, 4, 8, 16, 24 (fixed based on memory options below)</td>
</tr>
<tr>
<td>RAM(GB)</td>
<td>1, 2, 4, 8 (fixed based on size above)</td>
<td>0.5, 1, 2, 4, 8, 16, 24</td>
</tr>
<tr>
<td>CPU(s/vCPU)</td>
<td>Local instance storage is transient. EBS persistent storage can be attached.</td>
<td>25, 50, 100, 200, 400, 800, 800 GB (fixed based on memory option above)</td>
</tr>
<tr>
<td>Local Storage</td>
<td>2, 4, 8, 16</td>
<td>2, 4, 8, 16</td>
</tr>
<tr>
<td>50GB - 1.625TB</td>
<td>1, 2, 4, 8</td>
<td></td>
</tr>
<tr>
<td>Network</td>
<td>250 Mbps within EC2 network</td>
<td>400 Mbps between servers</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>Any number of public/private VLANs</td>
<td>1x Public and 1x Private VLAN provided</td>
</tr>
<tr>
<td>Vlan(s)</td>
<td>None</td>
<td>Not guaranteed, but network performance (jitter/latency) guaranteed</td>
</tr>
<tr>
<td>Ninq Guarantee Throughput</td>
<td>Charged per GB data transfer per month with prepaid plans available</td>
<td>Charged per GB data transfer per month with prepaid plans available</td>
</tr>
<tr>
<td>Pricing Model</td>
<td>any number of pools by port</td>
<td>any number of pools by port</td>
</tr>
<tr>
<td>Server Load Balancer</td>
<td>Not Supported. (All VMs must have public and private address)</td>
<td>Not Supported. (All VMs must have public and private address)</td>
</tr>
<tr>
<td>Private Network</td>
<td>Supported</td>
<td>Supported (3 tiers)(10.x.x.x - can request Custom)</td>
</tr>
</tbody>
</table>

FIG. 9
FIG. 16
### Detailed Application Capacity Measures

<table>
<thead>
<tr>
<th></th>
<th>Planned (Monthly)</th>
<th>Actual (Monthly)</th>
<th>% Deviation</th>
<th>Planned (YTD)</th>
<th>Actual (YTD)</th>
<th>% Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Cost</td>
<td>$620.00</td>
<td>$5.17</td>
<td>-99.17%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Storage Cost</td>
<td>$661.00</td>
<td>$2.00</td>
<td>-99.70%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Network Cost</td>
<td>$659.00</td>
<td>$4.17</td>
<td>-99.37%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Managed Services</td>
<td>$136.00</td>
<td>$28.17</td>
<td>-79.29%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Memory Cost</td>
<td>n/a</td>
<td>$108,325.66</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**FIG. 21**
### Detailed Utilization by Virtual Data Center (VDC)

<table>
<thead>
<tr>
<th>Env Name</th>
<th>Arch Layer</th>
<th>CPU Avg</th>
<th>CPU Max</th>
<th>Mem Avg</th>
<th>Mem Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>All</td>
<td>31.61</td>
<td>100.00</td>
<td>56.89</td>
<td>100.00</td>
</tr>
<tr>
<td>All</td>
<td>Application Server</td>
<td>31.94</td>
<td>100.00</td>
<td>56.89</td>
<td>100.00</td>
</tr>
<tr>
<td>All</td>
<td>Database Server</td>
<td>31.92</td>
<td>100.00</td>
<td>56.89</td>
<td>100.00</td>
</tr>
<tr>
<td>All</td>
<td>LDAP Server</td>
<td>30.70</td>
<td>100.00</td>
<td>56.89</td>
<td>100.00</td>
</tr>
<tr>
<td>All</td>
<td>Web Server</td>
<td>31.44</td>
<td>100.00</td>
<td>56.89</td>
<td>100.00</td>
</tr>
<tr>
<td>Development</td>
<td>All</td>
<td>32.17</td>
<td>100.00</td>
<td>58.65</td>
<td>100.00</td>
</tr>
<tr>
<td>Development</td>
<td>Application Server</td>
<td>32.04</td>
<td>100.00</td>
<td>58.65</td>
<td>100.00</td>
</tr>
<tr>
<td>Development</td>
<td>Database Server</td>
<td>32.24</td>
<td>100.00</td>
<td>58.65</td>
<td>100.00</td>
</tr>
<tr>
<td>Development</td>
<td>LDAP Server</td>
<td>33.45</td>
<td>100.00</td>
<td>58.65</td>
<td>100.00</td>
</tr>
<tr>
<td>Development</td>
<td>Web Server</td>
<td>31.27</td>
<td>100.00</td>
<td>58.65</td>
<td>100.00</td>
</tr>
<tr>
<td>Production</td>
<td>All</td>
<td>31.96</td>
<td>100.00</td>
<td>54.06</td>
<td>100.00</td>
</tr>
<tr>
<td>Production</td>
<td>Application Server</td>
<td>32.90</td>
<td>100.00</td>
<td>54.06</td>
<td>100.00</td>
</tr>
<tr>
<td>Production</td>
<td>Database Server</td>
<td>32.81</td>
<td>100.00</td>
<td>54.06</td>
<td>100.00</td>
</tr>
<tr>
<td>Production</td>
<td>LDAP Server</td>
<td>29.27</td>
<td>100.00</td>
<td>54.06</td>
<td>100.00</td>
</tr>
<tr>
<td>Production</td>
<td>Web Server</td>
<td>30.92</td>
<td>100.00</td>
<td>54.06</td>
<td>100.00</td>
</tr>
<tr>
<td>Test</td>
<td>All</td>
<td>30.59</td>
<td>100.00</td>
<td>58.32</td>
<td>100.00</td>
</tr>
</tbody>
</table>
FIG. 25

<table>
<thead>
<tr>
<th>VDC Name</th>
<th>VDC Cost</th>
<th>CPU Cost</th>
<th>Memory Cost</th>
<th>Storage Cost</th>
<th>Network Cost</th>
<th>Managed Services Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazos Terremark Culpeper</td>
<td>$111,249.10</td>
<td>$5.50</td>
<td>$111,202.60</td>
<td>$1.83</td>
<td>$5.00</td>
<td>-</td>
<td>$330,321.62</td>
</tr>
<tr>
<td>Brazos Terremark Dallas</td>
<td>$111,327.38</td>
<td>$4.33</td>
<td>$111,285.22</td>
<td>$3.00</td>
<td>$4.50</td>
<td>-</td>
<td>$330,321.62</td>
</tr>
<tr>
<td>Brazos Terremark Miami</td>
<td>$107,745.14</td>
<td>$6.67</td>
<td>$107,703.80</td>
<td>$2.50</td>
<td>$4.67</td>
<td>-</td>
<td>$330,321.62</td>
</tr>
<tr>
<td>Total</td>
<td>$110,107.21</td>
<td>$5.60</td>
<td>$110,063.88</td>
<td>$2.44</td>
<td>$4.72</td>
<td>-</td>
<td>$330,321.62</td>
</tr>
</tbody>
</table>
Create Provider

Provider Information

Provider Name *
Description
255 characters allowed
Contact Name *
Contact Email *
Contact Phone *

Cancel Save & Exit Next

FIG.27
<table>
<thead>
<tr>
<th>Provider</th>
<th>Plan Name</th>
<th>Description</th>
<th>Estimated Monthly Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC</td>
<td>Balanced</td>
<td>Entry-level cloud</td>
<td>$10,000</td>
</tr>
</tbody>
</table>

**Fig. 30**
<table>
<thead>
<tr>
<th>Provider</th>
<th>Service Name</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vintage IT</td>
<td>Xyamon</td>
<td>Monitoring</td>
</tr>
</tbody>
</table>
Service Information

- **Service Provider**: Select an option
- **Service Name**: 
- **Description**: 255 characters allowed
- **Service Category**: Select options
  - Network
  - Storage
  - Monitoring
  - Infrastructure

Provider: Pre-populate with provider info if user comes from the previous pop up flow

Multi-select categories for a service

FIG. 35
Create Service

Upload Terms and Conditions

Upload Additional Terms and Conditions (if any)
Provider Terms & Conditions required

Choose a file *  

in doc or pdf. format

File Picker Flow (Browser specific)
800

Receiving Consolidated Order Information For Prescribed Period Of Time 802

804

Generating Estimated Bill of Materials (BOM) Using Consolidated Order Information

806

Generating Final Consolidated Billing Information Using BOM

808

Apportioning Charges Of Final Consolidated Billing Information

FIG.40
INTEGRATED CLOUD SERVICE BROKERAGE (CSB) PLATFORM FUNCTIONALITY MODULES

CROSS REFERENCE TO RELATED APPLICATIONS


FIELD OF THE DISCLOSURE

[0002] The disclosures made herein relate generally to cloud computing architectures and management methodologies and, more particularly, to creating, provisioning and managing virtual data centers.

BACKGROUND

[0003] Cloud computing refers to the practice of using a network of remote servers hosted on a public network (e.g., the Internet) to deliver information computing services (i.e., cloud services) as opposed to doing so on a local server. The network architecture (e.g., virtualized information processing environment comprising hardware and software) through which these cloud services are provided to service consumers (i.e., a cloud service consumers) is referred to as “the cloud”, which can be a public cloud (e.g., cloud services provided publicly to cloud service consumers) or a private cloud (e.g., a private network or data center that supplies cloud services to only a specified group of cloud service consumers within an enterprise), or a community cloud (e.g., a set of cloud services provided publicly to a limited set of cloud service consumers, e.g., to agencies with a specific State/Region or set of States/Regions), dedicated/hosted private cloud, or other emerging cloud service delivery models. The underlying intent of cloud computing is to provide easy, scalable access to computing resources and information technology (IT) services to cloud service consumers.

[0004] Cloud services can be broadly divided into four categories: Infrastructure-as-a-Service (IaaS), Platform-as-a-Service (PaaS), Software-as-a-Service (SaaS), and Managed Services. Infrastructure-as-a-Service refers to a virtualized computing infrastructure through which cloud services are provided (e.g., virtual server space, network connections, bandwidth, IP addresses, load balancers, etc). Platform-as-a-Service in the cloud refers to a set of software and product development tools hosted on the cloud for enabling developers (i.e., a type of cloud service consumer) to build applications and services using the cloud. Software-as-a-Service refers to applications that are hosted on and available on-demand by cloud service consumers via the cloud. Managed Services refers to services such as backup administration, remote system administration, application management, security services, etc. that are enabled by managed service providers for any Cloud services.

[0005] In general, a cloud service has three distinct characteristics that differentiate it from a traditionally hosted service. The first one of these distinct characteristics is that it is sold to a services consumer on demand (e.g., by the minute or the hour). The second one of these distinct characteristics is that it is dynamic (e.g., a services consumer can have as much or as little of a service as they want at any given point in time). The third one of these distinct characteristics, which applies specifically to public clouds and as opposed to private or hybrid clouds, is that the service is fully managed by a cloud services provider (e.g., the services consumer only needs a suitably equipped client device and network connection). This third functionality is particularly relevant to public clouds. However, private clouds can be managed by an internal IT department or through ITO (IT Outsourcing) contracts. In these examples, I&O (Infrastructure & Operations) administrators act as the cloud provider and, accordingly, this third functionality would be of similar relevance.

[0006] The cloud is rapidly being adopted by business and IT users as a way to make their organizations more effective and to save costs. Along with this opportunity comes a new set of pain points and significant risks to enterprises that must be addressed. For example, business users are rapidly investing in their own cloud capabilities (e.g., IaaS, PaaS, and SaaS) to meet business needs while application developers want to move rapidly without the involvement of IT to provision tools and environments. These actions are creating a significant threat to IT management whom are worried about considerations such as, for example, managing costs, chargeback, capacity and resources from the result of unrestrained/unplanned cloud expansion.

[0007] FIG. 1 shows an example of a traditional cloud management model 100 leading to business unit cloud service users 105 and IT organization cloud service users 108 (i.e., cloud service users) of a cloud service consumer 110 (e.g., a business, an institution, an individual or the like) directly implementing cloud services via cloud service providers 115 (e.g., IaaS, PaaS, SaaS, ERP, and MS available on one or more outside networks) without oversight and/or involvement of a centralized resource (e.g., IT management). ERP refers to enterprise resource planning and MS refers to Managed Services such as security, backup, monitoring and governance services offered by cloud service providers or a
CSB platform provider (i.e., the entity that manages and administers the CSB platform). Examples of the cloud service categories include, but are not limited to, enterprises resource planning services, Infrastructure as-a-Service (IaaS), Platform-as-a-Service (PaaS), Software-as-a-Service (SaaS), and managed services.

[0008] There are numerous challenges and limitations in regard to implementing and managing cloud services that arise from the traditional cloud management model 100 discussed above in reference to Fig. 1. Examples of these challenges and limitations include, but are not limited to, different portions (e.g., user, entities, departments, etc.) of a given cloud service consumer individually buying cloud services; different portions of a given cloud service consumer purchasing cloud services at different price points from the same cloud services provider; actions of different portions of a given cloud service consumer creating gaps in current business entity processes; disparate billing, payment, contract and settlement processes for cloud services of a given cloud service consumer being created; IT interests of a given cloud service consumer being required to undertake actions such that it mimics a cloud service provider; existence of inconsistent service management and service-level-agreement (SLA) compliance across cloud service providers; and loss of effectiveness in implementing and managing cloud services due to broken processes across business, IT demand and supply organizations.

[0009] Accordingly, underlying problems that exist in cloud computing is that the need for intermediaries to aggregate, integrate or customize cloud services and that this need grows significantly as the number of cloud services and the rate of consumer adoption grows. Without such intermediaries being able to effectively and efficiently manage cloud services, cloud service consumers must manage numerous transactions (e.g., payments, governance, data movement, customization and enrichment) associated with their cloud service providers and cloud services. This can rapidly become a task that is difficult, time-consuming and expensive, especially when they are consuming numerous cloud services from independent providers. Furthermore, traditional approaches for managing cloud services lead to the adverse situation of vendor “lock-in” in which cloud service consumers are undesirably tied to a particular vendor or set of vendors for all or a portion of their cloud services. Therefore, a platform that enables cloud service consumers to manage these numerous transactions associated with their cloud service providers and cloud services, which can include implementing comparison of cloud service provider package offerings, would be beneficial, desirable and useful.

SUMMARY OF THE DISCLOSURE

[0010] Embodiments of the present invention relate to methodologies and systems for enhancing cloud services through use of a cloud services brokerage (CSB) platform. The CSB platform enables a centralized resource within a cloud service consumer (e.g., personnel within an IT department of a business) to implement and manage all aspects of transactions associated with their cloud service providers and cloud services (e.g., payments, governance, data movement, customization, enrichment, etc.) in an effective and efficient manner. In doing so, the CSB platform provides the centralized resource within the cloud service consumer to assume exclusive command and control for managing its cloud services. In the context of a CSB platform, a CSB is a third party company, or Enterprise IT Cloud Administration Organization, that adds value to cloud services on behalf of cloud service consumers. The goal of a CSB is to make the service more specific to a company, or to integrate or aggregate services, to enhance their security, to establish and manage contract based pricing, or to do anything that adds a significant layer of value (i.e. capabilities) to the original cloud services being offered.

[0011] A CSB platform configured in accordance with an embodiment of the present invention offer numerous benefits over traditional cloud management models such as the traditional cloud management model 100 discussed above in reference to Fig. 1. One benefit that the CSB platform provides is a unique, new approach to providing operations modeling and planning intelligence for enabling cloud service customers to efficiently and effectively operate in current and future cloud computing environments such as to manage business demand and IT supply processes and relationships. For example, the CSB platform serves as a governance center driven by business, supported by enterprise IT and cloud providers. Another benefit that the CSB platform provides is that it serves as aggregation point for cloud resources, cost and SLA management to design, deploy, manage and govern cloud service solutions. Still another benefit that the CSB platform provides is that it provides a common financial model for IaaS, PaaS, and/or SaaS functionalities across various cloud configurations such as, for example, public clouds, private clouds, and/or hybrid clouds. In a private cloud, the cloud infrastructure is self-owned such as being operated solely by an organization. However, it can be managed by the organization itself or a third-party provider and can exist on or off the organization’s premise. In a public cloud, the cloud infrastructure is made available to the general public or a large industry group and is vendor-owned. A hybrid cloud is a combination of both private and public clouds, are organized so that a portion of the infrastructure is deployed in a private cloud and the rest is exposed on the public cloud.

[0012] Still another benefit that the CSB platform provides is providing choice and cost comparisons for determining whether to take a service to the public cloud or keep it internal based on risk/value profile. Still another benefit is that the CSB platform enables a rapidly changing IT service supply chain of cloud services through on-boarding of new cloud services and off-boarding of services in such a way as to minimize the disruption to end customers, while enabling them to leverage the benefits of new and better value cloud services.

[0013] In view of the disclosure presented herein, a skilled person will appreciate that a CSB platform configured in accordance with an embodiment of the present invention is a portal arrangement that enables easy-to-use broker capabilities for cloud services, supporting multiple customers and integrating several different providers, allowing a cloud service consumer (i.e., including its cloud services users) to design, order, provision and control cloud services from a single portal. A cloud services consumer can use a CSB platform configured in accordance with an embodiment of the present invention to provision virtual data centers (VDCs), then find and order services through a single unified web 2.0 interface; to directly access and manage provisioned resources and deployment applications; to track changes through a workflow for technical, legal and financial approvals; govern finances and capacity planning, both for current resources and
future growth; and to view multiple command and control tracking dashboards and download them as PDF or Excel files.

With regard to designing cloud solutions, a CSB platform configured in accordance with an embodiment of the present invention allows a cloud service consumer to compare and highlight key differences and features of multiple provider offerings, such as security, service level agreements and cost, to determine the best-fit for their needs; to design the deployment architecture of cloud resources to run their application(s) using a “single pane of glass” view; to use a resource solution center of the CSB platform as a one-stop shop for all of its virtual resource services needs; and to add infrastructure services such as shared storage and backup services; network services such as VPN, and managed services such as back-up administration and security management.

A CSB platform configured in accordance with an embodiment of the present invention provides a cloud service consumer with a simple, comprehensive means for ordering cloud services. To this end, such a CSB platform allows a cloud service consumer to view a comprehensive bill of materials for every application and virtual data center design, generated automatically across multiple providers chosen from an extensive catalog of services; to review the terms and conditions for every designed solution in a single simplified view; and to submit and place consolidated orders for your solution directly from a single interface. Monitor the technical, financial, and legal approvals using a workflow.

With regard to provisioning cloud solutions, a CSB platform configured in accordance with an embodiment of the present invention allows a cloud service consumer to provision multiple VDC change orders at once, with all provisioning tasks identified as a single set and automatically provisioned together; to automatically manage virtual resources and service provisioning using an intelligent asynchronous provisioning engine; and, once provisioned, to view the access and management details at any time.

With regard to controlling cloud solutions, a CSB platform configured in accordance with an embodiment of the present invention allows a cloud service consumer to manage bills across multiple cloud service providers with one automatically consolidated monthly bill; to monitor and control cost and capacity trends, aggregate and correlate every bill item cost to resources and capacity, and view dashboards of aggregate spend across applications and VDC’s; and to view monitoring dashboards to compare utilization of resources versus cost, and see if you are over or under capacity or cost for any of your applications across environments and layers.

A CSB platform configured in accordance with an embodiment of the present invention provides a cloud service consumer with an intuitive user interface. To this end, such a CSB platform provides a cloud service consumer with a central web/Internet based portal enabled to implementing broker capabilities for cloud services (e.g., cloud infrastructure services). As a skilled person will appreciate from the disclosures presented herein, a CSB platform portal configured in accordance with embodiments of the present invention offers wizard-based tools for screening applications for cloud deployment, identifying target cloud infrastructures, estimating capacity required on the cloud, comparing provider prices side-by-side, creating a migration roadmap, and finally evaluating the ROI of migration; single view for designing application architectures in the cloud, assigning portions of the architecture to different cloud providers, automatically provisioning the entire architecture simultaneously, and cost estimation; dashboards for consolidated billing, utilization monitoring, and security monitoring; and command and control screens for provisioning authorization, workflow orchestration, and provider compliance evaluation.

The CSB platform can support many cloud service consumers and connects many cloud service providers with a catalog and services-integration framework. Cloud service consumers can use the CSB platform to find, order, and manage services through a single unified Web 2.0 interface and enables ordering and provisioning of virtual resources. The CSB platform enables resource change management, and ongoing financial governance of charges from providers across many applications and virtual data centers.

In an embodiment of the present invention, an apparatus comprises a plurality of cloud computing systems each including cloud resources configurable to embody a plurality of virtual machines and a cloud services brokerage platform (CSB) having coupled thereto each one of the cloud computing systems. The CSB platform enables a plurality of cloud service consumers to selectively procure access to a respective portion of said cloud resources of at least one of the cloud computing systems and to configure said procured cloud resources to embody one or more virtual machines thereof. The CSB platform implements apportioning of cloud services charges for said procured cloud resources of a particular one of the cloud service consumers to respective cloud service entities thereof.

In an embodiment of the present invention, a non-transitory computer-readable storage medium has tangibly embodied thereon and accessible therefrom instructions interpretable by at least one data processing device. The instructions are configured for causing the at least one data processing device to perform a method comprising a plurality of operations. An operation of accessing cloud service charges for cloud services utilized by a cloud service consumer via a cloud services brokerage platform during a prescribed period of time is performed. An operation of correlating each one of the utilized cloud services to a respective one of a plurality of cloud service entities of the cloud service consumer is performed. For each one of the cloud services, an operation of apportioning a cloud service charge thereof to the respective one of the cloud service entities correlated thereto is performed.

These and other objects, embodiments, advantages and/or distinctions of the present invention will become readily apparent upon further review of the following specification, associated drawings and appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an illustrative view showing an example of a traditional cloud management model leading to cloud service users of a cloud service consumer directly implementing cloud services via cloud service providers.

FIG. 2A is an illustrative view showing an example of a cloud management model configured in accordance with an embodiment of the present invention.

FIG. 2B is diagrammatic view showing a detailed implementation of the cloud management model of FIG. 2A viewed from Cloud Administrator and End User perspectives.

FIG. 3A is a functionality module view of a CSB platform configured in accordance with an embodiment of the present invention.
FIG. 3B is an illustrative view showing a resource solution center configured in accordance with an embodiment of the present invention.

FIG. 4 is an illustrative view showing high-level functionality of the CSB platform of FIG. 3A.

FIG. 5 is an architectural view showing various engines providing functionality the CSB platform of FIG. 3A.

FIG. 6 is a block diagram showing a data processing system comprising a CSB platform configured in accordance with an embodiment of the present invention.

FIG. 7 is an illustrative view of a home page of a CSB platform portal configured in accordance with an embodiment of the present invention.

FIG. 8A is an illustrative view of a cloud services sourcing screen of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention.

FIG. 8B is an illustrative view of showing configuration of a custom package that is included as an available package offering in the cloud services sourcing screen of FIG. 8A.

FIG. 9 is an illustrative view of a cloud services provider comparison screen of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention.

FIG. 10 is an illustrative view of a virtual data center (VDC) pop-up screen of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention.

FIG. 11 is a flow diagram showing a method for setting up a VDC in accordance with an embodiment of the present invention.

FIG. 12 is an illustrative view of a BOM details information section of the virtual data center (VDC) pop-up screen shown in FIG. 10.

FIG. 13 is a flow diagram showing a method for discovering an existing VDC in accordance with an embodiment of the present invention.

FIG. 14 is an illustrative view of a my VDCs page in a my VDCs section of a VDC tab of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention.

FIG. 15 is an illustrative view of a VDC Details page in the myVDCs section of FIG. 14.

FIG. 16 is an illustrative view of an IT architecture page in a myVDCs section of a VDC tab of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention, wherein the VDC information depicted in an architecture layout is filtered by environment and layer.

FIG. 17 is an illustrative view of a virtual machine (VM) within the architecture layout shown in FIG. 16.

FIG. 18 is an illustrative view of an IT architecture page in a my Applications section of an Applications tab of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention, wherein the VDC information depicted in an architecture layout is filtered by VDC and environment.

FIG. 19 is an illustrative view of an Applications screen of a CSB platform (e.g., a portal thereof) configured in accordance with an embodiment of the present invention.

FIG. 20 is an illustrative view showing a VDC capacity cost trends dashboard configured in accordance with an embodiment of the present invention.

FIG. 21 is an illustrative view showing a VDC cost analysis dashboard configured in accordance with an embodiment of the present invention.

FIG. 22 is an illustrative view showing a VDC capacity summary dashboard configured in accordance with an embodiment of the present invention.

FIG. 23 is an illustrative view showing a VDC utilization dashboard configured in accordance with an embodiment of the present invention.

FIG. 24 is an illustrative view showing a VDC detailed utilization dashboard configured in accordance with an embodiment of the present invention.

FIG. 25 is an illustrative view showing a VDC Chargeback Summary dashboard configured in accordance with an embodiment of the present invention.

FIG. 26 is an illustrative view showing a provider screen of a catalog management section of a CSB platform portal.

FIG. 27 is an illustrative view showing a provider information pop-up screen of the catalog management section shown in FIG. 26.

FIG. 28 is an illustrative view showing a provider properties pop-up screen of the catalog management section shown in FIG. 26.

FIG. 29 is an illustrative view showing a provider terms and conditions pop-up screen of the catalog management section shown in FIG. 26.

FIG. 30 is an illustrative view showing a provider plans screen of the catalog management section of the catalog management section in FIG. 26.

FIG. 31 is an illustrative view showing a provider plan information pop-up screen of the catalog management section in FIG. 26.

FIG. 32 is an illustrative view showing a provider plan properties pop-up screen of the catalog management section in FIG. 26.

FIG. 33 is an illustrative view showing a provider plan specifications pop-up screen of the catalog management section in FIG. 26.

FIG. 34 is an illustrative view showing a provider services screen of the catalog management section of the catalog management section in FIG. 26.

FIG. 35 is an illustrative view showing a service information pop-up screen of the catalog management section in FIG. 26.

FIG. 36 is an illustrative view showing a service properties pop-up screen of the catalog management section in FIG. 26.

FIG. 37 is an illustrative view showing a service terms and conditions pop-up screen of the catalog management section in FIG. 26.

FIG. 38 is an illustrative view showing create category screen of the resource solution center in FIG. 3B.

FIG. 39 is an illustrative view showing create subcategory screen of the resource solution center in FIG. 3B.

FIG. 40 shows a method for implementing cost apportioning in accordance with an embodiment of the present invention.
DETAILED DESCRIPTION

CSB Platform Architecture

[0066] Referring to FIGS. 2A and 2B, various aspects of a cloud management model 200 configured in accordance with an embodiment of the present invention are shown. Advantageously, the cloud management model 200 implements a CSB platform 202 through which business unit cloud service users 205 and CSB role cloud service users 208 (i.e., cloud service users) of a cloud service consumer 210 access cloud services via cloud service providers 215 (e.g., providing services via one or more outside networks with respect to the CSB platform 202). The CSB platform 202 enables cloud service users of the cloud service consumer 210 to enhance the manner in which it implements cloud consumption across public, private and hybrid clouds. For example, the CSB platform 202 enables cloud service users of the cloud service consumer 210 serving in an IT capacity (e.g., IT architects, system managers, information executives and the like) to limit the complexities and risks of implementing cloud services across multiple providers, allowing for increased agility, standardization of a cloud consumption model, formalization of accounting processes and implementation of compliance and governance.

[0067] The CSB platform 202 can be implemented in a variety of manners. In a first implementation, the CSB platform 202 is implemented in a manner where it enables an entity to be a trusted cloud service provider for its own customer base (i.e., its own cloud service consumers), to set up and manage secure virtual data centers with multiple cloud providers, and to add third party services such as security, monitoring and backup to build a more complete solution. In this first implementation, the CSB platform 202 serves as a single interface through which users in customers with a single interface through which the cloud service consumers can design, order, provision, and manage not just cloud services but also traditional IT services have been provided to them in the past. In a second implementation, the CSB platform 202 is implemented in a manner where it enables an IT organization to maintain complete cost and SLA visibility and governance, while providing its users with a single interface through which they can design, order, provision, and control infrastructure and platform services from a myriad of public, private, hybrid and cloud providers.

[0068] The CSB platform 202 has a plurality of associated entities that directly or indirectly interact with it. Though the roles and responsibilities can vary for certain implementations based on the needs of the specific brokerage, following is a summary of such entities. Broker refers to an entity that owns a cloud service brokerage. The Broker is responsible for contractual oversight of the brokerage, governance, and communication to agencies & consumers to facilitate and increase adoption. The Broker may take on additional roles that can be delegated to the Broker Operator. These additional roles are billing intermediary between broker operator and consumer agency and payment handling. Broker Operator refers to an entity that runs the business operations of the brokerage (e.g., billing management & invoicing, Provider agreements, SLA’s and relationship management, pricing management, customer on-boarding including customer agreements, etc.) and technical services (e.g., federated help desk, new provider on-boarding, cloud architecture and design services, additional integrations and customizations, migration services, application management services, other managed services).

Some of these roles may be a separate entity such as a System Integrator. For example, if the Broker chooses to manage the business operations and act as the Broker Operator, the Broker may choose to have a System Integrator or vendor perform the technical services. Brokerage Platform Operator refers to the entity that maintains and provides access to the CSB platform. Its responsibilities can include deployment, ongoing upgrades and release management, technical operations, level 3 support for the brokerage portal, etc. Cloud Service Provider refers to the entity that provides the requested cloud services, technical support for published APIs, monthly metering and billing, meet SLA’s and provider terms, Level 3 support for provisioned resources, participate in critical problem triage and resolution processes, solution design review and approve (optional), etc. Cloud service consumer refers to an entity that is a register user on a portal of the platform. The Cloud Service Consumer manages users and access control through role assignments, sets spending limits and purchase orders, undertakes cloud architecture and solution design, accesses and uses provisioned resources, receives monthly bills, reviews bills and details through portal, pays bills, monitors performance using the performance dashboards/analytics for cost, capacity and utilization, etc.

[0069] FIG. 3A shows a functionality module view of the CSB platform 202 (i.e., a CSB platform configured in accordance with an embodiment of the present invention). The CSB platform 202 serves as a cloud services brokerage and management platform that integrates multiple cloud providers services (internal or external) into a CSB portal platform through which cloud service consumers (e.g., business enterprises) can manage (e.g., optimize) the design, provisioning, ordering and control (i.e., consumption) of cloud services. One example of such a CSB platform portal is provided by Gravitant Inc. at the URL mygravitant.com. Cloud service consumers can deploy core services and features enabled by the CSB platform 202, which are described below in greater detail, through a single user interface of a cloud user accessible portal. These core services and features can be deployed independently or as an integrated suite of cloud services based on specific cloud service needs of a particular cloud service consumer. Advantageously, the CSB platform 202 is technology agnostic and will work and leverage current cloud platforms and business systems deployed of a cloud service consumer.

[0070] Advantageously, the CSB platform 202 offers numerous capabilities for allowing a cloud service consumer 210 to enable its cloud service users to implement (e.g., design, order, provision and control) cloud services across public, private and hybrid clouds. Examples of these capabilities include, but are not limited to enabling internal business and IT units to offer their cloud service users a single interface to design, order, provision and control virtual data centers (VDC) in public, private and hybrid infrastructure services; setting up a central environment for carrying out sourcing, procurement, fulfillment and billing processes and contracts with preferred public and private cloud providers; and tracking usage, chargeback, Quality of Service (QoS), SLA’s and performance of internal and external cloud infrastructure service providers. Furthermore, the CSB platform 202 enables integration with current IT infrastructure and automation of investments made by a cloud service consumer. Still further, the CSB platform 202 includes a multi-cloud services catalog with services from available public cloud providers (e.g., Amazon, GoGrid, Terremark and Savvis).
Accordingly, a cloud service consumer can use a private cloud catalog and service package template to quickly operationalize an enterprise CSB solution. Examples of template content, which are discussed below in greater detail, include service options relating to design and aggregation (i.e., cloud service designing); cloud service sourcing, arbitrage and procurement (i.e., cloud service ordering); service/user provisioning and deployment (i.e., cloud service provisioning); performance dashboards for chargeback, SLA’s and resources (i.e., cloud service control); cloud services catalog and asset manager; cloud demand and capacity planning; provisioning, metering and auto-scaling; security management; policy management; broker operations management; cloud services integrations (e.g., adapters & APIs); business systems integrations (e.g., APIs); IT systems integrations (e.g., APIs); and cloud services networking.

[0071] In regard to the multi-cloud services catalog (i.e., the catalog), it is highly customizable. Self-service administrative capabilities (e.g., via the self-service fulfillment module 219) are available for the broker to perform actions such as, for example, setting up new cloud services, modifying existing cloud services, customizing the cloud service parameters, updating pricing, reclassifying services, and adding or removing providers. Broadly speaking, the catalog supports an abstraction of marketplace services and categorizations that then maps to provider specific catalog line items. In this regard, a cloud services catalog provides a service abstraction that can map to one or more provider services/line items. For example, a VM service on Savvis maps to vCPU, memory and local storage services with OS templates. For Terremark, Savvis, Amazon, Amazon GovCloud, the aggregated VM services are pre-defined and published in the catalog. Additionally, attributes that are specific to cloud service consumers such as, for example, pricing rules, security and access constraints can be defined in the same catalog. This allows for a high degree of function and flexibility. For example, a consumer level service may be a packaged VM, which may translate into multiple provider catalog line items thereby significantly reducing complexity of the cloud for the consumer. This also simplifies maintenance as well as enables comparison of cloud services and plans from different providers. Accordingly, it will be appreciated that the CSB platform 202 can be configured with an integrated catalog and solution configurator that provides a unique capability to access services from providers that are required to enable a cloud service consumer solution. This integrated catalog and solution configurator provides transparency of provider capabilities and enables the customer to make the right choices from a technology, operational and management perspective.

[0072] The catalog has predefined metadata for service providers and services such as capacity limits, and allowed capacity configurations for CPU, memory, local storage, NAS storage etc. for different providers. These constraints are then applied at the time of solution design and Architecture. The total capacity being procured is also displayed to the user while the solution is being iteratively designed. If the pre-defined capacity limits are exceeded, warning and error messages can be displayed to the user as appropriate. With the ability for the cloud provider to have predefined capacity configurations such as specific vCPU sizes, specific RAM sizes, and storage blocks, it makes the catalog more end-users friendly and self-service. Through use of a catalog administration capability, an operator of the CSB platform 202 can update the metadata of the catalog to change the limits and predefined capacity configurations. For the cloud service providers already integrated into the CSB platform, these capacity configurations have already been defined as part of the content that is available as pre-configured selections.

[0073] FIG. 31 shows a resource solution center 221. The resource solution center 221 serves as a single point (e.g., one-stop) source for all of virtual resource service needs of a user of the CSB platform 202, in FIG. 3A. The resource solution center 221 correlates service catalog line items to an available cloud service selection (i.e., a resource context). Through the resource solution center 221, a user can identify and add infrastructure services such as, for example, shared storage and backup services; network services such as VPN; and managed services such as back-up administration and security management. Examples of infrastructure services include, but are not limited to shared storage (e.g., a cloud-based storage service for backup server software and shared backup storage) and a monitoring solution (e.g., a VM with system monitoring server software pre-installed and configured to send data to this portal for utilization and monitoring views). Examples of network services include, but are not limited to, VPN hardware (e.g., a hardware-based Virtual Private Network (VPN) solution that enables a Site to Site VPN managed by the VDC provider) and VPN software (e.g., software-based VPN solutions that allow for a lower cost secure VPN gateway and can enable Client to Site and Client to Site VPN). Examples of managed services include, but are not limited to, backup administration (e.g., services offered by IT operations service providers to configure backups, maintain backup schedules, monitor and verify backups, and restore backups as needed); system administration (e.g., services offered by IT operations service providers to setup, configure, and support cloud environments, including systems, virtual machines, storage, and networks); and security management (e.g., services offered by IT operations service providers to setup operational security policies, manage virtual private networks, and manage ongoing security, including audits and compliance).

[0074] Referring to FIG. 3A, a design module 220 of the CSB platform 202 enables (e.g., via a CSB platform access portal interface (i.e., part of the self-service fulfillment module 219) of the CSB platform 202) comprehensive cloud planning services (i.e., solution design and aggregation functionality). Cloud adoption scenarios can be simulated using prediction analytics for business applications and infrastructure resource needs. Demand, capacity, cost (TCO) and ROI baselines can be forecasted and established for each cloud solution and the internal and/or external cloud service platforms being used. Scenario dashboards can be saved and published and used to provide access to business organizations, IT resources, vendors and the like to align all parties on goals and implementation activities. Examples of information generated and tasks implemented using the design module 220 include, but are not limited to, visual architecture management; solution design and aggregation; application definition and management; and solution scenario design. Accordingly, a skilled person will appreciate that benefits of the design module 220 include, but are not limited to, accurately simulating and predicting cloud capacity and cost for a given application demand profile; clearly understanding cloud capacity needs and cost for each cloud provider before making investment decisions; running cloud consumption scenarios to understand cost, capacity and demand trade-offs/risks; accurately setting IT budgets for cloud computing
A virtual machine (VM) refers to a virtual computer that uses the resources of one or more real computers, but which is functionally indistinguishable from a physical computer running the same software from an end user's perspective. For example, in case in which there is a need to set up a new mail server, instead of buying a server (which may only actively process email 1% of the time), installing and configuring the mail server, configuring and maintaining networking for the server, and paying for the electricity and maintenance for the server, a cloud service consumer can pay a cloud service provider to set up a virtualized mail server. This server would run all the same software as the physical server, but would live in a VM that sits atop one or more physical servers which have (at a minimum) the same capabilities (CPU, memory, storage) as the local physical server necessary to run the same software. In turn, this same hardware used by the cloud service provider may support multiple other VMs, none of which use all the hardware system's resources. The cloud service users of the cloud service consumer would send and receive mail from this VM server exactly the same way they would if the server was physically located on premises of the cloud service consumer. In contrast, a virtual data center (VDC) is similar to physical data centers. A VDC allows dynamic creation of virtual resources atop a physical infrastructure, including CPU, memory, storage, and network capacity. A VDC can be thought of as a container for a VM or as a server rack. Just as a server rack itself does not run any applications, a VDC does not itself run any applications; each is provisioned with servers (e.g., VMs) that run applications. VDC resources can be created on-demand and managed as a pool of virtual resources and controlled through an online user interface. Instead of ordering specific fine items from a catalog, a VDC is designed with capacity and virtual resources, and then the system automatically generates an order for the provider to fulfill that VDC design. A VDC can be deployed on internal physical/virtual environments or in public clouds. A VDC can comprise of VMs, storage, one or more networks (subnets), VPNs, Firewalls, load balancers, and any other infrastructure as a service.

Still referring to FIG. 3A, the above-mentioned solution design and aggregation functionality implemented via the design module 220 often entails conducting an “apples-to-apples” comparison of cloud services from a variety of cloud service providers. However, quite often, each cloud service provider has a different style of presenting cloud services and resources to the end-consumer. At a high level, even their business models vary in the sense that certain providers employ reserved capacity vs. on-demand capacity methods of enabling a consumer to procure cloud resources. The CSB platform 202 is configured with a plurality of methods to perform such comparisons.

One method for performing such comparisons is through use of a cloud services planning wizard. An underlying component of the cloud services planning wizard is a metric parameter referred to as a Capacity Unit (CU), which is central to enabling precise cloud service comparative capabilities for measuring, comparing, metering and enforcing quality, performance and cost standards across cloud vendors for different cloud services. The CU is a generic unit of IT capacity that is a function of multiple factors such as, for example, processor speed, random access memory, storage, and bandwidth. In one specific implementation, 1 CU—the capacity to compute at a speed of 2.4 GHz with random access memory of 4 GB and local storage of 100 GB through 1 Mbps of bandwidth. It should be noted that the CU value scales differently with respect to each factor and its value intends to represent the effective realization of the individual capacity components.

By employing the cloud services wizard (which can include an application scrubber) to assess information derived from a knowledge base of information based on experience and best practices and to calculate CUs for various cloud service providers, the CSB platform user is guided towards an apples-to-apples comparison that results in the closest matched cloud services and cloud service providers. In at least one implementation, the cloud services wizard takes into account dimensions such as, for example, virtual machine dimensions (e.g., memory, CPU/vCPU, local storage, etc); network dimensions (bandwidth desired, virtual LAN, guaranteed throughput, pricing models, load balancers, public vs. private networks, etc); storage dimensions (e.g., defining different architectures, ability to snapshot storage, backup strategies for storage as well as offering shared storage, etc); security dimensions (e.g., firewalls, intrusion detection/prevention technologies, etc); service level agreements (e.g., availability monitoring and service credit); operating systems supported (e.g., employing templates with licenses, 32/64 bit operating systems, support for blank servers, virtual machines registered and compliant with certain operating systems, etc); provisioning times (e.g., for virtual machines, for provisioning the first virtual data center vs. subsequent virtual data centers, etc); support for virtual resources (e.g., varying from free, forum based support to full helpdesk support that is included for no additional fees); designation of location of virtual resources (e.g., geographic designation and specific locales based on CSP data center availability); and virtual resource pricing structure (e.g., varying by sizing of packages vs. individual resources that may vary by pricing model for reserved capacity vs. on-demand capacity).

Another method for performing such comparisons is through use of a service offerings comparator. By using a normalized scheme of small, medium and large cloud service packages (or other custom packages) of well-defined capacity including compute, storage and memory with normalized utilizations and allocation models, the CSB platform provides a quick pricing comparison for these multiple packages across cloud services and providers.

Still referring to FIG. 3A, the CSB platform 202 supports two models for creating and accessing accounts on the cloud service providers that it manages—Broker managed provider accounts and Customer managed provider accounts. The brokerage can be configured to support both models or either the Customer managed model or Broker managed model. In the broker managed provider accounts model, for example, a broker operations team creates accounts for each cloud provider and inputs the credentials to the portal based on customer (e.g., user) requests. Alternately, a broker can also have reseller relationships with the providers to have predefined accounts which can be set up in the system, and when a customer orders services, the broker simply assigns one of the predefined accounts to this cus-
In the customer managed provider accounts model, for example, the customer may already have provider accounts or would prefer to directly create and manage the provider accounts. The customer sets up the account in CSB platform portal and provides the provisioning credentials, and billing credentials, if any. The brokerage portal can then perform all the functions such as catalog, solution design, order approval workflows, screening, provisioning, billing load by customer, cost allocation, dashboards, etc.

A provision module 224 of the CSB platform 202 enables (e.g., via the CSB platform access portal) cloud management services for users through a single view of cloud services resources from internal or external providers (i.e., service/user provisioning and deployment functionality). A cloud service consumer (e.g., an enterprise IT department) can use the provision module 224 to design application architectures and setup virtual data centers across multiple internal and external providers and manage it from one central location. Furthermore, cloud service consumers can create environments (e.g., Dev, Test, Production and DR) for a business application from different providers and manage them. Examples of information generated and tasks implemented using the provision module 224 include, but are not limited to, automated provisioning and deployment of IaaS and Paas resource groups/clusters; workflow-based provisioning; auto-scaling service for one or more cloud service providers; and deployment workflow automation. Accordingly, a skilled person will appreciate that benefits of the provision module 222 include, but are not limited to, no vendor or technology lock in, rapid setup of virtual data centers and real-time provisioning of IaaS, Paas, SaaS. Managed Services and other cloud resources across multiple cloud providers, reduced cloud infrastructure costs by continuously optimizing utilization, enhanced resource availability for business applications to meet scalability and performance, enhanced cloud resource allocation to business application and business units, enabling customized cloud data center solutions by adding third party support services, and leveraging current investments in monitoring and management tools sets.

A control module 226 of the CSB platform 202 enables (e.g., via the CSB platform access portal) command and control services that are critical to successful adoption and acceptance of the cloud services model (i.e., dashboard functionality for chargeback, SLAs and resources). A cloud service consumer can gain visibility into current performance, cost and utilization of cloud services and compare against planning benchmarks/milestones to automatically initiate corrective action to continuously optimize cost, resources and SLAs to meet business demand and changes. Furthermore, a cloud service consumer can automatically track, define, establish, and report chargeback against business applications, business units, IT budget codes and/or shared resource categories. The control module 226 includes a plurality of pre-configured dashboard views for chargeback, SLA's and resources. Examples of the pre-configured dashboard views include, but are not limited to, cloud analysis by virtual data center (VDC), application, customer, and business units/departments; capacity cost trends (e.g., compute, memory, network, managed services analysis of capacity vs. cost and trends over time); cost analysis (e.g., by resource type, environment and layer); capacity summary (e.g., allocated capacity, integrate with utilized capacity); cloud utilization and detailed utilization (e.g., monthly/daily utilization for avg/max of CPU/memory utilization and trends overtime); aggregation of utilization data for cloud analysis by VDC, application, environment, layer, and resource groups; drill down to system monitoring tool; adapter based integration with any system monitoring tools; deployment template and provisioning for Xymon monitoring server/clients, and ability to deploy & provision other application and system monitoring technologies; and VDC and application cost chargeback; custom dashboards/reporting and activity logs for audit and tracking; and alerts (e.g., capacity changes, utilization thresholds, cost thresholds, and user access changes). Accordingly, a skilled person will appreciate that benefits of the control module 226 include, but are not limited to, business and IT Management having visibility and control over the cloud ecosystems, costs, resources and SLAs; eliminating unrestricted/unintended spending with alerts, provisioning workflows; making more accurate investment decisions that continuously reduce cost and optimizes resource utilization; implementing proactive action on resource, SLA and cost alignment before there is an impact to business; auditing and reporting on all IT financial transactions, owned assets in the cloud by business app, business unit and shared IT resources; real time alignment of business, IT staff, resources, cost and performance; effective cost accounting and cost assignment to specific business units and apps; rapid enablement of IT initiatives for reducing the time between strategic planning and operational execution; continuous baselining of business and IT metrics; and establishing performance benchmarks.

A cloud services catalog and asset manager module 228 of the CSB platform 202 enables (e.g., via the CSB platform access portal) command and control services that are critical to successful adoption and acceptance of the cloud services model (i.e., cloud services catalog and asset manager functionality). Examples of information generated and tasks
implemented using the cloud services catalog and asset manager module 228 include, but are not limited to, multi-provider catalog for IaaS, PaaS, SaaS, Managed Services, and Custom Services; extendable and customizable catalog with dynamic attributes and user interface; pricing support for different cloud provider pricing models (e.g., reserved capacity pricing, allocated capacity pricing and pay-as-you-go); manage provisioned assets (e.g., IaaS, PaaS, SaaS, managed and custom services, asset relationships, asset status and life cycle management, etc.); automated asset discovery & sync (e.g., discover and make changes to assets in the cloud, sync with assets registered in catalog/asset manager, match process enabling the IT Administrator to resolve any discrepancies, match and compare prices in catalog for discovered assets, etc); and pre-configured content that is pre-populated with several provider offerings for rapid deployment.

[0085] A demand and capacity planning module 230 of the CSB platform 202 enables (e.g., via the CSB platform access portal) solution capacity modeling (i.e., cloud demand and capacity planning functionality). Examples of information generated and tasks implemented using the demand and capacity planning module 230 include, but are not limited to, planned vs. allocated vs. utilized capacity; standardized capacity units across cloud providers, cloud models and infrastructure; advanced and dynamic capacity planning (e.g., application capacity model and VDC capacity model); support for shared resources across VDCs, applications, environments and layers; capacity benchmarks using projected utilization profiles; capacity re-baseline using actual utilization data; modeling analysis of forecasted vs. available utilization thresholds for forecasting capacity growth needs, etc.); demand planning with business demand-based demand modeling, drivers for normal demand growth or event-based, and integrated demand and capacity planning to update resource capacity and generate schedule or metric-based policies to change resource capacity based on capacity plan.

[0086] In regard to demand and capacity planning, the CSB platform (e.g., via the demand and capacity planning module 230) allows a cloud broker (e.g., platform operator) or the end customer (e.g., cloud service customer) to input demand profiles which then get applied to the solution design, and generate a capacity vs. demand curve (e.g., across an IaaS architecture). This enables cloud service consumers to incrementally acquire capacity as the demand grows instead of acquiring a lot of capacity that remains unutilized till the demand catches up. The CSB platform 202 also enables customization of the capacity planning to be tailored to specific customer architectural needs, and complex demand patterns.

[0087] A provisioning, metering and auto-scaling module 232 of the CSB platform 202 enables (e.g., via the CSB platform access portal) automated workflow based provisioning, integrated support for secure shell (SSH) based VMs, and deployment automation (i.e., provisioning, metering and auto-scaling functionality). Examples of automated workflow based provisioning include, but are not limited to, asynchronous message-based provisioning across multiple clouds simultaneously; handle and retry provisioning failures workflow to aggregate and manage underlying cloud provisioning task dependencies; hybrid workflow to support combination of automated and manual provisioning tasks; extensible workflow definitions that support custom integrations for Enterprise systems.

[0088] A security manager module 234 of the CSB platform 202 enables (e.g., via the CSB platform access portal) various security management functionalities related to cloud services. Examples of such security management functionalities include, but are not limited to, user security management with subscription and role-based access control that allows for multiple models of user security including user group support and password policy, single sign on and advanced security (e.g., support for integration with federated identity and access management systems, enterprise user directory integration, etc.); user administration delegation to business units/departments; centralized and delegated user security administration; VPN services and firewall configuration support; VM encryption support across cloud providers; SSH key management for provider accounts, VDCs, and individual VMs; and support for Federal, Enterprise and other custom, high security deployments.

[0089] A policy manager module 236 of the CSB platform 202 enables (e.g., via the CSB platform access portal) implementation of various policies related to cloud services. Examples of such policies include, but are not limited to, pricing policies (discounts, upcharges, customer specific, partner specific, custom, etc.); cost alerts based on thresholds; resource auto-scale policies (e.g., via support for a policy provider auto-scaling function); cost allocation policies by allocated and utilized capacity; architecture policies to enforce architectural constraints in solution design; and workflow/notification policies (e.g., email groups, portal tasks, order approvals, etc).

[0090] A broker operations module 238 of the CSB platform 202 enables (e.g., via the CSB platform access portal) implementation of broker operations related to cloud services. Examples of such broker operations include, but are not limited to, customer activations (i.e., on-boarding) and deactivation; customer subscription management (e.g., subscription packages and payment authorization); customer billing & payments with monthly bill export & import, bill lifecycle and publish, and credit card & purchase order support; brokerage command & control with visibility into cost, capacity & ordering behavior across providers & customers; customer support with integration and support ticketing systems; catalog implementation of services & providers, pricing rules, sourcing content, import SLAs and terms & conditions; channel/portal management with click-through agreements, white labeling/co-branding and affiliate management; and provider self-service with catalog & list price updates and visibility into customer behavior.

[0091] A cloud services integration module 240 of the CSB platform 202 enables (e.g., via the CSB platform access portal) implementation of cloud services integration functionalities (i.e., via adapters and application programming interfaces (API's)). Examples of such cloud services integration functionalities include, but are not limited to, pre-built [Cloud API based adapters; built [Cloud and REST API based adapters; support for custom adapters; adapters map to a common model for provisioning changes and asset discovery; metadata-driven configuration options enable dynamic UI for provider capabilities (e.g., memory, cpu, storage, OS templates); and map provisioning tasks to be automated or workflow-based.

[0092] A business systems integrations module 242 of the CSB platform 202 enables (e.g., via the CSB platform access portal) implementation of business systems integration functionalities (i.e., via API's). Examples of such business systems integration functionalities include, but are not limited to, APIs for business intelligence systems (e.g., resource capac-
ility/cost/utilization for provisioned resources; catalog data, asset inventory data and orders; and the like); enterprise billing & payment systems that provide APIs for enterprise billing & payment systems to retrieve and update data for bills, orders and assets; and APIs for cloud service providers to manage catalog & list prices, terms and conditions for providers and visibility into customer activity and behavior.

[0093] An IT systems integrations module 244 of the CSB platform 202 enables (e.g., via the CSB platform access portal) implementation of IT systems integration functionalities (i.e., via API’s) related to internal IT governance, internal IT operations help desk systems, and internal data center systems management. Examples of such IT systems integration functionalities include, but are not limited to, providing APIs for enterprise governance systems to view order access and complete workflow tasks, review tickets/support, terms and conditions with SLAs; monitoring and auditing data for cost, capacity and utilization of resources; providing APIs for Help Desk systems to view, edit, submit and run reports on support tickets; providing APIs for enterprise systems management integration; and monitoring data for cost, capacity, and utilization of resources.

[0094] A cloud services network module 246 of the CSB platform 202 enables (e.g., via the CSB platform access portal) implementation of cloud services networking functionalities. Examples of such cloud services networking functionalities include, but are not limited to, pre-defined CSB service taxonomy (e.g., hierarchical), pre-loaded catalog(s) (e.g., for cloud providers, private clouds, security services, network services, managed services, pre-built adapters for available cloud service providers; pre-defined provisioning workflows for all services pre-loaded in the catalog(s); sourcing comparator content for cloud service provider offerings; pre-defined subscription packages; user roles and dashboards; pre-defined email templates for user registration, provisioning status, order status & process steps, alert notifications, and task notifications; and pre-built integration for support.

[0095] Referring to FIG. 4, further details of the cloud services integration module 240 of the CSB platform 202 are presented. The cloud services integration module 240 shown in FIG. 3A comprises a unique and comprehensive cloud service bus architecture for the provisioning capabilities. This service bus architecture is embodied by the cloud service bus 241, which is coupled to outside network 243. The cloud service bus 241 has an inbuilt data driven workflow/process engine that supports multiple workflow/process definitions for different services, service providers and/or service types. The cloud service bus 241 uses an adapter architecture pattern to integrate with service providers. The cloud service bus 241 is a message-based architecture that allows asynchronous and parallel execution of provisioning tasks across cloud services and cloud service providers. These provisioning adapters are separate ‘classes/libraries’ that implement specific provisioning APIs at the level of each operation mapped to the provider API. The adapter classes are implemented using the Interface design pattern. The cloud service bus 241 supports multiple adapter invocation approaches including standard web service protocols and REST API protocols, as well as custom approaches depending on the service provider capabilities.

[0096] The cloud service bus 241 can use standard open-source JClouds (jclouds) protocol that currently has provisioning integration enabled for about 30 cloud providers. The cloud service bus 241 workflows invoke jclouds protocol libraries using service provider metadata and credentials configured in the catalog discussed above (i.e., the service catalog).

[0097] The architecture of the cloud service bus 241 and the adapter pattern support several standards such as, for example, VMware vCloud Director APIs, OpenStack APIs, AWS APIs, jclouds APIs, Eucalyptus APIs and CloudStack APIs. The cloud service bus 241 provides the unique ability to interoperate with emerging and changing standards with the cloud, and normalize across them from a consumer perspective. Many of these standards are focused on cloud provider’s ease of management of multiple cloud technologies.

[0098] Users of the CSB platform 220 can design their virtual data centers through a visual user friendly console. Once the design is finalized, it goes through an authorization workflow, followed by an approvals process that is all fully automated through the CSB platform 220. Such an authorization workflow is critical to maintain complete control of the procurement process. Otherwise, resources may be ordered and provisioned randomly without proper protocol leading to rogue virtual machines and virtual machine sprawl. Next, all the virtual resources are simultaneously provisioned across multiple providers through the cloud services integration module 240, which has API connections to the different cloud service providers. Accordingly, cloud service consumers do not need to create accounts and communicate with multiple providers for their cloud requirements because this will be done for them automatically by the cloud services integration module 240. This level of automation also allows for easy movement of workloads between cloud service providers.

[0099] FIG. 3A shows a functional component architecture view of the CSB platform 202 of FIG. 4. Platform services of 202 shows the data repositories that power the various functional components of FIG. 3A. For example, Cloud Performance Data in 202 is updated and used along with Performance Engine and Cloud Services Governor in 202 by the Control Functional module in FIG. 3A; and the Cloud Services Catalog, Discovery and Asset Manager in FIG. 3A uses the Platform services of 202 Global Services Catalog, Global Resource Pool, and Architecture Models and Virtual Appliances, along with Virtual App and Data center Manager Functions shown in 202. The Cloud Services Network module in FIG. 3A represents the catalog content, templates and adapters built for the representative network of services shown in FIG. 4 outside 202 and connected to 202.

[0100] FIG. 5 shows an architectural view of the CSB platform 202. The architecture of the CSB platform 202 enables cloud brokerage services to be delivered in a manner that provides advantageous and beneficial results. As is discussed below in reference to the various platform engines of the CSB platform 202, the architecture of the CSB platform 202 employs advanced simulation and optimization mathematical models for IT planning, sourcing, and governance.

[0101] A set of cloud decision and governance engines 270 of the CSB platform 202 is configured to simulate and optimize trade-offs between cloud service criteria such as, for example, business demand, resource capacity, utilization/performance, and IT sourcing policies. The set of cloud decision and governance engines 270 enable the analysis of impacts to cloud service parameters such as, for example, cost, risk, QoS, SLAs, and application architecture for business services and applications. Based on these analyses, IT organizations and/or other entity(ies) of a cloud service consumer can make decisions on preferred cloud service providers to use; on the
optimal cloud service capacity to deploy, and on the policies for automated scaling of capacity based on business demand. Thereafter, an IT organization and/or other entity(ies) of a cloud service consumer can govern the operations and compliance of these decisions through on-going tracking and analysis against a defined plan.

A cloud services catalog engine 272 of the CSB platform 202 is configured to manage a comprehensive model of public/private cloud services supply and business services demand of the cloud service consumer’s. An administrative entity that manages back-end operability of the CSB platform 202 (i.e., the various platform engines thereof) works with many cloud service providers to model their individual cloud services and purchase-able line items with pricing and packaging structures. The cloud service consumer (e.g., its IT Organizations) can then define their business services and model demand for cloud services based on available services in a catalog of cloud services that are available from the cloud service providers (i.e., a CSB cloud services catalog). The cloud service consumer (e.g., its IT Organizations) can also define a custom catalog of preferred suppliers (e.g., a CSB cloud service provider catalog that can comprise the CSB cloud services catalog) to help manage their sourcing policies and setup a private marketplace.

A cloud performance data mart engine 274 of the CSB platform 202 is configured to automatically aggregate and correlate metrics for cloud service criteria such as, for example, demand, capacity, utilization, performance, cost, and risk for multiple application architecture and cloud resources across many environments and virtual data centers. The cloud performance data mart engine 274 enables near real-time visibility into resource performance along with audit data to manage governance of resource changes. Using a suitable performance data model, the system can scale to support thousands of resources with historical data and deliver instant reporting.

An application architecture manager engine 276 of the CSB platform 202 is configured to define application architecture blueprints using virtual appliances (e.g., templates) and associated resource capacity models to automate system construction, deployment, configuration and maintenance across physical, virtual and cloud environments. Also, the application architecture manager engine 276 enables orchestration and transaction-based automated provisioning of cloud resource changes.

A set of cloud architecture engines 278 of the CSB platform 202 provides a common set of architecture services to intelligently scale, monitor, and secure applications running across multiple cloud environments and internal data centers. The cloud architecture engines 278 provide the foundation, logic, and integrations to enable automated resource provisioning, performance management, orchestration and workflow, policy models, and security controls.

A global cloud resource pool and cloud service provider engine 280 of the CSB platform 202 is configured to create, manage and control VDC’s by provisioning resources from multiple external cloud service providers, private clouds and internal data centers. All resources are inventoried globally across providers and manageable through a single unified interface. Cloud service providers are integrated into the CSB platform 202 through common interfaces (e.g., for connecting to VDC’s and connectors of cloud managed services).

In view of the disclosures made herein, a skilled person will appreciate that a CSB platform configured in accordance with the present invention offers several distinguishing aspects with respect to traditional approaches for enabling a cloud services to be implemented by a cloud services consumer. One such distinguishing aspect relates to CSB functionality being configured for meeting end user cloud service consumption use cases integrated with governance use cases for IT and business managers. In this regard, such a CSB platform is configured to operate and scale across multiple agencies and internal/external cloud service provider communities in a centralized or federated deployment model. Another such distinguishing aspect relates to CSB platform being model driven and based on XML semantic ontologies. This avoids lock in for end customers while providing quick extensibility and integration with customers and cloud provider systems. Furthermore, the CSB platform includes integrated analytics and policy management for intelligent resource usage, SLA compliance, and cost optimization thereby allowing cloud service consumers to run predictive IT operations to optimize utilization cost and SLA across an IT supply chain. Yet another such distinguishing aspect relates to CSB platform being able to be deployed (i.e., onsite or offsite) in multiple configurations where an operator of the CSB platform can be an agency or a preferred service integration provider. Additionally, the processes implemented via the CSB platform inter-operate with service management and governance processes of other entities, which enables a staged extension of a non-broker-based operations model to a broker-based operations model.

FIG. 6 shows a data processing system 300 representative of a hardware environment comprising a CSB platform configured in accordance with an embodiment of the present invention (e.g., the CSB platform 202). A server is one example of the data processing system 300. The data processing system 300 a processor 301 coupled to various other components by system bus 302. An operating system 303 runs on processor 301 and provides control and coordinates the functions of the various components of the data processing system 300. 2. Software 304 in accordance with the principles of the present invention runs in conjunction with operating system 303 and provides calls to operating system 303 where the calls implement the various functions or services to be performed by software 304 and, optionally, operating system 303. Software 304 includes a set of instructions (i.e., a program) for providing cloud service brokerage functionality configured in accordance with an embodiment of the present invention (e.g., as disclosed above in FIGS. 2-5).

Read-only memory (“ROM”) 305 is coupled to system bus 302 and includes a basic input/output system (“BIOS”) that controls basic functions of capacity planning system 104. Random access memory (“RAM”) 306 and disk adapter 307 are also coupled to system bus 302. It should be noted that software components including operating system 303 and software 304 can be loaded into RAM 306, which may be the main memory of execution for the CSB platform 202. Disk adapter 307 may be an integrated drive electronics (“IDE”) adapter that communicates with a disk unit 308, e.g., disk drive.

The data processing system 300 may further include a communications adapter 309 coupled to bus 302. Communications adapter 309 interconnects bus 302 with an outside network (e.g., outside network 243 shown in FIG. 4) enabling the CSB platform 202 to communicate with other devices.

I/O devices may also be connected to the CSB platform 202 via a user interface adapter 310 and a display.
adapter 311. Keyboard 312, mouse 313 and speaker 314 may all be interconnected to bus 302 through user interface adapter 310. Data may be inputted to the CSB platform 202 through any of these devices. A display monitor 315 may be connected to system bus 302 by display adapter 311. In this manner, a user is capable of inputting to the CSB platform 202 through keyboard 312 or mouse 313 and receiving output from the CSB platform 202 via display 315 or speaker 314.

[0112] As will be appreciated by one skilled in the art, aspects of the present invention may be embodied as a system, method or computer program product. Accordingly, aspects of the present invention may take the form of an entirely hardware embodiment, an entirely software embodiment (including firmware, resident software, micro-code, etc.) or an embodiment combining software and hardware aspects that may all generally be referred to herein as a “circuit,” “module” or “system.” Furthermore, aspects of the present invention may take the form of a computer program product embodied in one or more computer readable medium(s) having computer readable program code embodied thereon.

[0113] Any combination of one or more computer readable medium(s) may be utilized. The computer readable medium may be a computer readable signal medium or a computer readable storage medium. A computer readable storage medium may be, for example, but not limited to, an electronic, magnetic, optical, electromagnetic, infrared, or semiconductor system, apparatus, or device, or any suitable combination of the foregoing. More specific examples (a non-exhaustive list) of the computer readable storage medium would include the following: an electrical connection having one or more wires, a portable computer diskette, a hard disk, a random access memory (RAM), a read-only memory (ROM), an erasable programmable read-only memory (EPROM or flash memory), a portable compact disc read-only memory (CD-ROM), an optical storage device, a magnetic storage device, or any suitable combination of the foregoing. In the context of this document, a computer readable storage medium may be any tangible medium that can contain, store a program for use by or in connection with an instruction execution system, apparatus, or device.

[0114] A computer readable signal medium may include a propagated data signal with computer readable program code embodied therein, for example, in baseband or as part of a carrier. A propagated signal may take any of a variety of forms, including, but not limited to, electro-magnetic, optical, or any suitable combination thereof. A computer readable signal medium may be any computer readable medium that is not a computer readable storage medium and that can communicate, propagate, or transport a program for use by or in connection with an instruction execution system, apparatus or device.

[0115] Program code embodied on a computer readable medium may be transmitted using any appropriate medium, including but not limited to, wireless, wireline, optical fiber cable, RF, etc., or any suitable combination of the foregoing.

[0116] Computer program code for carrying out operations for aspects of the present invention may be written in any combination of one or more programming languages, including an object oriented programming language such as Java, Smalltalk, C++, or the like and conventional procedural programming languages, such as the C programming language or similar programming languages. The program code may execute entirely on the user’s computer, partly on the user’s computer, as a stand-alone software package, partly on the user’s computer and partly on a remote computer or entirely on the remote computer or server. In the latter scenario, the remote computer may be connected to the user’s computer through any type of network, including a local area network (LAN) or a wide area network (WAN), or the connection may be made to an external computer (for example, through the Internet using an Internet Service Provider).

[0117] Aspects of the present invention are can be described herein with reference to textual descriptions, flowchart illustrations and/or block diagrams of methods, apparatus (systems) and computer program products according to embodiments of the present invention. It will be understood that portions of the textual descriptions, flowchart illustrations and/or block diagrams, and combinations thereof can be implemented by computer program instructions. These computer program instructions may be provided to a processor of a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions, which execute via the processor of the computer or other programmable data processing apparatus, create means for implementing the function/acts specified in the textual descriptions, flowchart illustrations and/or block diagrams, and combinations thereof.

These computer program instructions may also be stored in a computer readable medium that can direct a computer, other programmable data processing apparatus, or other devices to function in a particular manner, such that the instructions stored in the computer readable medium produce an article of manufacture including instructions which implement the function/act specified in the textual descriptions, flowchart illustrations and/or block diagrams, and combinations thereof. The computer program instructions may also be loaded onto a computer, other programmable data processing apparatus, or other devices to cause a series of operational steps to be performed on the computer, other programmable apparatus or other devices to produce a computer-implemented process such that the instructions which execute on the computer or other programmable apparatus provide processes for implementing the function/acts specified in the textual descriptions, flowchart illustrations and/or block diagrams, and combinations thereof.

CSB Platform User Interface

[0118] Turning now to specific aspects of cloud management interface functionalities, FIG. 7 shows a main user page 400 of a portal configured in accordance with an embodiment of the present invention (e.g., a portal of the CSB platform 202 discussed above). The main user page 400 includes a Home tab 402, a Virtual Data Center (VDC) tab 404, an Applications tab 406, a Command And Control tab 408, and an Accounts tab 410. The Home tab 402 enables navigation to specific functionalities (e.g., those of other navigation tabs) and to consumer task activities. The VDC tab 404 provides functionalities related to choosing different cloud service providers and to creating and managing VDCs and other virtual resources. The Applications tab 406 provides functionalities related to creating, sizing, editing and managing the consumer’s cloud applications, which can be mapped to resources within a single VDC or across multiple VDCs. The Command And Control tab 408 provides functionalities related to viewing and managing the consumer’s orders; view monthly consolidated bills and to monitoring its VDCs and applications. The Accounts tab 410 provides functionalities related to creating and editing users of the consumer’s cloud
services, assigning roles to its users and managing its users. In this regard and as will be discussed below in greater detail, each one of the tabs 402-410 provides a cloud services consumer access to respective information and functionalities.

Home Tab

[0119] The Home tab 402 includes a Tab Link section 412, a VDC Quick Link section 414, a Recently Updated Resource section 416, and a Tasks section 418. The Tab Link section 412 provides selectors for accessing respective functionalities, as discussed below. The Quick Links section 414 provide shortcuts to create VDCs with the selected providers. The Recently Updated Resource section 416 links provide shortcuts to the IT Architecture view of recently created/updated VDCs and applications. The Tasks section 418 is a task manager that lists all pending tasks and provides links to order details where action is needed.

[0120] A screen application selector 420 of the Tab Link section 412 links (i.e., navigates the interface to) functionalities for screening applications for determining migration considerations, as is discussed below in reference to FIG. 19. A design solution selector 422 of the Tab Link section 412 links to an application solution designer view of the Applications tab 406 for enabling a user (i.e., cloud service user) to plan cloud resource scenarios by creating one or more applications (i.e., use specific cloud resource configurations) and mapping the one or more applications to different virtual data centers to compare and choose a desired cloud solution (i.e., cloud service provider offering(s)). A source cloud services selector 424 of the Tab Link section 412 links to provider offering of the VDC tab 404 for enabling a user to compare provider packages and features to determine which provider to select. The objective of such comparison and determination is map application requirements to a package and use that package to compare which cloud service provider the user want to select (i.e., not yet actually buying, provisioning or fulfilling these packages). A manage applications selector 426 of the Tab Link section 412 links to an application screen (e.g., My Applications screen) of the Applications tab 406 for enabling a user to create applications and map them to a VDC or make edits to existing applications. A review orders selector 428 of the Tab Link section 412 links to an order screen (e.g., My Orders screen) of the Command And Control tab 408 for enabling a user to simultaneously view multiple orders across VDCs, to monitor their status, and to see the history of orders associated with their existing VDCs. A consolidated bill selector 430 of the Tab Link section 412 links to a list of bills currently in pending for the cloud service consumer for enabling a user to navigate to detail information for a particular bill. A monitor performance selector 432 of the Tab Link section 412 links to a monitoring screen of the command and control tab 408 for providing access to dashboard that provide information relating to cost and performance of a user’s VDCs and Applications.

VDC Tab

[0121] The VDC tab 404 (FIG. 7) provides functionalities related to comparing VDC packages, creating new VDCs, and monitoring relationship between applications and VDCs. As discussed below in greater detail, creating VDCs entails creating resources on-demand and managed as a pool of virtual resources and controlled through the portal (i.e., an online user interface). Instead of ordering specific line items from a catalog, a VDC is designed with capacity and/or virtual resources and then the CSB platform automatically generates an order for a selected cloud service provider to fulfill the ordered VDC design.

[0122] A sourcing selection 440 (FIG. 7) of the VDC tab 404 takes the user to a sourcing section 444 of the VDC tab 404 for allowing the user to compare cloud provider packages (i.e., VDC package offerings) at a Provider Offering screen 442 (FIG. 8A). At this stage, a user (i.e., a cloud services consumer) is not actually buying, provisioning or fulfilling these packages, but is attempting to identify or map its requirements to a package and use that package to compare which cloud service provider to select. Referring now to FIG. 8A, the user chooses available packages 444 to be compared by selecting (i.e., checking) a plurality of provider offering boxes 446 and then clicks a Select button 448 next to a selected provider offering 444 to bring up the VDC ordering popup with the configuration values already pre-populated. Clicking the Select button 448 simply pre-populates the configuration values in VDC Order screen(s) to enable the comparison and allows the user to specify a package configuration. Each package configuration 450 has an estimated price (e.g., monthly, quarterly or annually) shown. Examples of the package configurations include, but are not limited to, a custom package, a small package (e.g., a relatively small cloud), a medium package (i.e., a medium size cloud), and a large package (i.e., an enterprise level cloud). The used can click a View Sample Solution Package Details button 452 or any package column row header 454 to bring up package details. Each available package has a description 456 of the provider offering 444. For a more detailed description, a user can select a More Details button 458 to cause additional information (i.e., specific package configuration information) on the provider offering 444 to be displayed (i.e., outputted).

[0123] As shown in FIG. 8B, the user creates the custom package through use of a custom package editing screen 443. The custom package can be created by choosing to customize one of the pre-configured packages (e.g., small, medium or large package) on the Provider Offering screen 442 whereby the package customization process entails starting with all or certain package configuration parameter fields of the custom package editing screen 443 populated with configuration parameters based on a selected pre-configured packages and the user editing the configuration parameter of all or a portion of the package configuration parameter fields. Alternately, the custom package can be created by from the ground up whereby the package customization process entails starting with all or certain package configuration parameter fields of the custom package editing screen 443 empty and the user editing the configuration parameter all or a portion of the package configuration parameter fields.

[0124] To compare the selected ones of the provider offerings 444 (i.e., those with the provider offering boxes 446 checked), the user clicks the compare button 460 thereby causing a Provider Offerings Comparison screen 457 to be displayed (FIG. 9). Referring now to FIG. 9, the Provider Offerings Comparison screen 457 allows the user to compare a plurality of provider offerings (e.g., up to 3) in a side-by-side manner with key features highlighted for each provider offering. Choosing the select button 462 on the Provider Offerings Comparison screen 457 causes the user to be
directed to a VDC Ordering Pop-up screen (not shown) with the configuration values already pre-populated based on your selection.

[0125] Comparisons between provider offerings can be sorted into broad categories of usage for Small, Medium, and Large VDCs. For example, if the user is running a public catalog website, it may need only two application servers, one database server, and one VPN server; whereas an enterprise-class application with thousands of concurrent users may have 20 web servers, 20 application servers, 12 database servers, and 8 VPN servers, with vastly increased memory, CPU, network, and storage requirements. It is acceptable for the users' exact requirements to vary from a particular the sample package. The user can simply pick the package that is closest to its needs and alter that package as part of the design process that is similar to the Add New VDC process discussed below.

[0126] Examples of comparison parameters include, but are not limited to, Description (e.g., a brief description of the provider offerings); Virtual Machine (e.g., summary of the RAM (in GB), CPUs, and local storage (usually in GB) included in the provider offering, which can be adjusted later during an Add Resource Group process); Network (e.g., overview for the bandwidth, VLANs, minimum guaranteed throughput, pricing model for network traffic, server load balancer and private network provisions for the provider offerings); Storage (e.g., overview of the architecture, snapshots, backup policy, and shared storage for the provider storage offerings); Security (e.g., summary of firewall and intrusion detection/prevention for provider offerings); SLA (e.g., what uptime does the provider guarantee for their offering); Operating System (e.g., which operating systems the provider has available for its VMs, particular variety of OS, any restrictions on uploading your own image to a “blank” server); Provisioning Time (e.g., time for the provider to provision VDCs and VMs, which frequently can assume that configuring the first VDC created will take more time than subsequent VDCs); Support (e.g., provider support policies); Location (e.g., geographical location of the provider’s physical data center); and Pricing (e.g., Provider pricing for small, medium and large packages). The values of comparison parameters represent entries of a particular service provider offering in a catalog (e.g., service provider offering portion thereof) configured in accordance with an embodiment of the present invention.

[0127] Instead of ordering line items from a catalog, a user (e.g., a cloud service consumer) can design a customized VDC with capacity and/or virtual resources. Thereafter, the user can use the CSB platform (i.e., system configured in accordance with the present invention) to automatically generate an order for a selected cloud service provider to fulfill the VDC design order. To this end, the user can select an add VDC selection 466 (FIG. 7) of the VDC tab 404 for causing a Virtual Data Center Pop-up screen 466 (FIG. 10) to be displayed. Referring now to FIG. 10, the Virtual Data Center Pop-up screen 466 enables the user to create an entirely new VDC by selecting a create new VDC button 468 or discover an existing VDC that it has already created (e.g., outside the portal using provider tools) by selecting a discover existing VDC button 470. As discussed below in greater detail, pulling in an existing VDC can be implemented by the user being instructed to first discover the existing VDC, then replicate information of the existing in the portal, and then synchronize all its existing VMs to the portal using a sync process. Clicking the Save button 468 during any point after the user has named the VDC causes that names VDC to appear in the My Virtual Data Centers list in the Recently Updated Resource section 416 of the home navigation tab 402 (FIG. 7) with a status indicated as being “Created”.

[0128] Referring to FIGS. 10 and 11, a method 500 (FIG. 11) for setting up a VDC is shown. A step 502 is performed for selecting the Add VDC button 464 of the VDC tab 404 (FIG. 7) for causing the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10) to be displayed. The user has the choice of performing a step 504 for selecting the create new VDC button 468 for creating a new VDC or performing a step 506 for selecting the discover existing VDC button 470 for setting up a VDC based on an existing VDC that has been created outside of the CSB platform 202.

[0129] When setting up a new VDC, a step 508 is performed for querying the user if the cloud service provider for the VDC is known or not. If the cloud service provider for the VDC is known, a step 510 is performed for enabling the user to select the provider at the provider entry box 472 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10). If the cloud service provider for the VDC is unknown, the user can select Help Me Pick A Provider button 474 of the Virtual Data Center Portfolio Pop-up screen 466 in FIG. 10 thereby implementing a step 512 for enabling the user to determine a desired cloud service provide (e.g., via the comparison method discussed above in reference to FIGS. 8 and 9). Once the desired provider is determined, the step 512 is performed for enabling the user to select the provider at the provider name box 472 in conjunction with a step 514 being performed for enabling the user to select a VDC location at a VDC location box 476 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10) and a step 516 being performed for enabling the user to name the VDC at the VDC name box 478 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10). The provider name box 472, the VDC location box 476 and the VDC name box 478 are within a VDC details section 479 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10).

[0130] The user is then prompted to perform a step 518 for choosing whether to add the newly created VDC using an existing cloud consumer account by selecting an existing cloud consumer account button 480 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10) or a new provider account by selecting a new provider account button 482 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10). If adding the newly created VDC using a new provider account, the user also chooses pricing details. The account options provider name box 472, the VDC location box 476 and the VDC name box 478 are within a VDC details section 479 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10).

[0131] A step 520 is performed for enabling the user to enter provider-specific information. Examples of provider-specific information include, but is not limited to, information related to capacity being charged based on reserved capacity, supporting bursting at additional cost based on the bursting amount needed; information related to a number of resources that can be created and their actual utilization counts toward reserved capacity; information related to resources being charged based on hourly metering of the allocated capacity turned on; information related to each resource being allocated and turned on being charged independently; information related to capacity not being pre-ordered whereby man-
aged physical servers are required for applications or middleware that cannot be installed on virtual resources; information related to VDCs not requiring reserved capacity; and information related to package plans based on RAM hours and data transfer with pay-as-you-go or monthly/annual pre-pay options.

[0132] The user is then prompted to select the Next button 484 of the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10) and a step 522 is performed for enabling the user to view Bill of Materials (BOM) information 486 for the new VDC. The BOM information 486 is displayed in a BOM details information section 488 of the Virtual Data Center Portfolio Pop-up screen 466 as shown in FIG. 10. For example, the BOM information can be a consolidated bill with any and all orders that the user has modeled. A step 524 is then performed for giving the user the option of performing a step 526 for initiating a design architecture process for designing VMs that the user would like to provision, performing a step 528 for requesting order approval to send the order through an approval process, or a step 530 for saving the order and optionally taking the user back to the Virtual Data Center screen 466 to model a VMs and/or additional services.

[0133] Referring now to FIG. 13, when selecting the discover existing VDC button 470 for setting up a VDC based on an existing VDC that has been created outside of the CSB platform 202, the method 500 performs a step 532 for enabling the user to enter a provider at a provider entry box of a screen similar to the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10), performs a step 534 for enabling the user to enter a VDC location at a VDC location box of a screen similar to the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10), and performs a step 536 for enabling the user to enter a VDC name box of a screen similar to the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10). A step 538 is performed for enabling the user to enter provider account information (e.g., credentials) at a provider account entry box of a screen similar to the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10). A step 540 is then performed for verifying the provider account information and retrieving the VDC(s) in response to the provider account information being successfully verified. A step 543 is performed for enabling the user to enter sync and/or provisioning properties at a synch/provisioning properties box of a screen similar to the Virtual Data Center Portfolio Pop-up screen 466 (FIG. 10). For example, the user can choose whether or not to include public or VPC (Virtual Private Cloud) resources. A step 542 is then performed for giving the user the option of performing a step 544 for enabling the user to start a process for synchronizing selected VDCs to the portal or an operation 546 for saving the gathered information and taking the user back to the Virtual Data Center Portfolio Pop-up screen 466.

[0134] Referring back to FIG. 11, when the step 526 is performed for initiating the design architecture process, the method 50 takes the user to an IT Architecture page of the VDC tab 404 (discussed below in greater detail). The IT Architecture page provides a composite (e.g., single pane of glass) view to model and provision resources and services from different providers. Once the user is finished designing its IT architecture, the user can access the BOM details information section 488 of the Virtual Data Center Portfolio Pop-up screen 466 to view its entire order, including VDC resources and services and the associated line items from the service catalog grouped by VDC and service providers.

[0135] Referring back to FIG. 11, when the step 528 is performed for requesting order approval to send the order through the order approval process, the BOM details information section 488 of the Virtual Data Center Portfolio Pop-up screen 466 appears and shows a consolidated bill detailing all items that have been created. The detail line items will also be priced and a total monthly recurring cost calculated. For every line item, the charge can be a fixed monthly recurring charge (MRC), an estimated usage charge, or a non-recurring charge (NRC or one-time charge). Usage-based charges are based on actual resources utilization. Unit and Unit Price indicate the utilization units and price used to measure how line items are charged. Quantity represents the actual utilization values by which the unit price is multiplied. When line items have a unit-based charge, the default estimated usage charge can assume the resource is fully utilized for the entire calendar month.

[0136] The order approval process requires that the VDC order goes through Technical, Legal, and Financial approval before the order can officially be placed. In this regard, a Technical Approver, Legal Approver, and Financial Approver must approve the order for enabling the order to be placed. Orders can include a VDC, virtual machines, applications and services, which can all be modeled using a CSB platform configured in accordance with an embodiment of the present invention (e.g., the CSB platform 202). Workflow of the order approval can be customized by assigning multiple customer roles to a single user. For example, if the user’s role includes Technical Approver and Financial Approver roles, the appropriate Technical and Financial checkboxes in an order approval pop-up screen would be enabled, which can then be selected in a single step for approving the order. A comment box allows can be provided for enabling a user to communicate with other users (e.g., approvers) and leave comments shown in an Order History view for an order. The Order History view shows all of the approvals that have been recorded. Once current status changes to “Approved” (i.e., after all approvals have been obtained), the user can place the order for processing.

[0137] After the order approval process is successfully completed, the VDC order can be placed by selecting a Place Order button on an appropriate screen. In response, the order status changes to Submitted and the VDC order is sent to forwarded from the CSB platform 202 the appropriate cloud service provider. A CSB platform administrator communicates with cloud service provider to ensure proper order fulfillment and updates status progress. After submitting the new order (either the first initial order or any change order), status changes to Order in Progress. Once the order has been fulfilled, the VDC order status changes to Active.

[0138] Through a suitable action (e.g., selection of a myVDCs selection 465 at the VDC tab 404), the user is presented with a myVDCs section 490 of the VDC tab 404, as shown in FIGS. 14 and 15. At a myVDCs page 491 in the myVDCs section 490 (FIG. 14), the user’s VDCs are listed along with their corresponding status (e.g., Created, Approval in Progress, Order In Progress, Provisioning In Progress, Changes Pending, Active, Inactive). If the status of any particular VDC is Created or Active, resources can be modeled through an IT Architecture page 492 of the VDC tab 404, as discussed below in greater detail. The BOM information discussed above in reference to FIG. 12 can be accessed via the Bill of Materials page 493 of the VDC tab 404. A VDC Details page 494 of the VDC tab 404 shows various properties.
and actions available for a selected VDC (e.g., VDC named “Database” selected within drop down menu 495 of the VDC Details page 494). Advantageously, as discussed below in greater detail, certain ones of the pages of one screen are also a viewable page option of another screen (e.g., the IT Architecture page 492 is a viewable option within the VDC tab 404 and within the Applications tab 406).

[0139] Referring now to FIG. 16, an IT Architecture page 492 of the VDC tab 404 is shown. The IT Architecture page provides a composite (e.g., single pane of glass) view of an architecture layout 498 of resources within a selected VDC (i.e., as designated at a VDC dropdown list 496), enables comprehensive service aggregation, and enables the user to model and provision VDC resources and services from different providers. In essence, the IT Architecture page 492 enables the user to create resources and resource groups. All resources are assumed to be in a resource group, even if there is only one resource in the group. Resource groups can be assigned to an architectural layer such as, for example, a Web Server layer, an Application Server layer, a Database Server layer, a Shared Storage layer, a LDAP layer, or the like. Resource groups can also be assigned to an application environment such as, for example, a Development environment, a Test environment, a development/test environment, a performance environment, a disaster recovery environment, or the like.

[0140] Advantageously, assignment of resources to a respective architectural layer and a respective application environment allow the resources of each VDC (and network on which the VDC is hosted) to be presented to the user in a plurality of different resource views 500. As shown in FIG. 16, at the VDC tab 404, these views include, an Environment view 502, a Layer view 504, an Application view 506, and a Network view 508. Furthermore, selection of a given one of the layers 502-508 allows multi-level filtering on a per-view basis. For example, the architecture layout 498 in FIG. 16 is filtered with the environment view 502 as a primary filter and the layer view 504 as a secondary filter. It should also be understood that the layers can be defined on a per-tab basis. For example, in the VDC tab, the Application view 506 is available whereas, when the IT Architecture page 492 is accessed from within the Application tab 406 (FIG. 7), the Application view 506 is replaced with a VDC view (i.e., resources filtered based on the VDC in which they are a resource).

[0141] Resource group specification information 510, resource group utilization information 512, and resource status information 514 is presented at the IT Architecture page 492. Examples of the group specification information 510 include, but are not limited to, VM name, VM prefix, VDC template name, application name, provider name, environment name, processor specification, memory size, network name, VM quantity and the like. Examples of resource group utilization information includes, but are not limited to, compute resource (e.g., CPU) utilization amount, memory resource (e.g., RAM) utilization amount, and storage (e.g., harddrive, flash, etc) utilization amount. Examples of resource status information includes, but are not limited to, created, in planning, order in progress, provisioning in process, active, changes pending, inactive, submitted, approval in process, submitted to provider, and the like.

[0142] At the IT Architecture page 492, the user can manage resources such as, for example, though use of the Action menu 516. Examples of Resource Group management actions include, but are not limited to, configuring capacity/storage (e.g., increase the amount/quantity of processors, memory, network bandwidth, storage, etc); increasing quantity of a VM; deleting a resource group; moving selected resources between VDC’s, environments, or layers; managing VM parameters (e.g., name, status, capacity, login password and IP address, etc); controlling power state of VMs (e.g., power on, power off, reboot). Examples of VDC management actions include, but are not limited to, adding resource groups (e.g., VMs), adding VMs to a VDC, adding resources or services to a VDC; viewing services configured to a VDC as well as service provider and the service status; provisioning changes made to a VDC; connecting into a VDC using a VPN connection; viewing activity logs for a VDC; and syncing to an existing VM.

[0143] FIGS. 16 and 17 show that resource groups of each environment (e.g., Production environment, Disaster Recover environment, Dev/Test environment, Performance environment, etc) are associated with respective layers (e.g., Web Server layer, Application Server layer, Database Server layer, etc). Each resource (e.g., the selected resource group 520 in FIG. 17) shows a VM quantity indicator 522 and a VM status indicator 524. The VM quantity indicator 522 is visible in statuses such as Planning to show the number of VMs that are in the resource group. As the VMs are provisioned and brought to an active status, the VM quantity indicator 522 is decremented and the VM status indicator 524 shows the number of VMs that are active (e.g., powered up as indicated by number next to up arrow) and the number that are not powered up (e.g., not powered up (e.g., inactive) as indicated by number next to down arrow). For example, the VM quantity indicator 522 for the selected resource group 520 indicates that this resource group has one (1) VM (i.e., indicated by “1”) and the VM status indicator 524 for the selected resource group 520 indicates that VM is not yet provisioned (i.e., indicated by “0” next to the up and down arrows and thus not active or inactive. Once provisioning is complete, the “1” will be removed and the VM status indicator will indicate that the VM is active (i.e., indicated by “1” next to the up arrow) or, if so set, inactive (i.e., indicated by “1” next to the down arrow). Accordingly, one can see that the VM quantity indicator 522 and the VM status indicator 524 (and other information in the VDC tab 404) jointly provide information as to a number of VMs in a resource group, the provisioning status of a resource group (e.g., the VMs thereof), the activity status of the resource group (e.g., the VMs thereof once provisioned), and a current status of a VDC comprising the resource group.

Applications Tab

[0144] The Applications tab 406 (FIG. 7) provides functionalities related to creating, editing and managing applications. Examples of applications include, but are not limited to, custom business applications, IT applications, third-party applications and SaaS applications. Through the Applications tab 406, a user can perform actions such as, for example, creating new applications, map virtual data centers to applications; define, view and manage application architecture within a single VDC or across multiple VDCs; and associate applications with virtual resources. When a resource is associated to an application and VDC, mapping created automati-
ally between that application and the VDC enables collaboration and orchestration of Application resources for many users.

Through a suitable action (e.g., selection of a my Applications selection at the Applications tab 406), the user is presented with a my Applications section 550 of the Applications tab 406, as shown in FIG. 18. As shown in FIG. 18, various information pages can be accessed via the my Applications section 550 of the Applications tab 406. Examples of these pages include an applications details page, a demand page, a VDC page, an IT architecture page, a capacity plans page, a bill of materials page, and a summary page. Advantageously, at least a portion of this information is presented in the context of the available applications (e.g., on a per-application basis). For example, as discussed above in reference to the VDC tab 404, the IT Architecture page 492 (FIG. 16) can be accessed from within the Application tab 406. In this regard, IT architecture functionalities such as those discussed above in reference to the VDC tab 404 can be performed from the my Applications section 550 via the IT Architecture page 492. As discussed above in reference to the VDC tab 404, assignment of resources to a respective architectural layer and a respective application environment allows the resources of each VDC (and network on which the VDC is hosted) to be presented to the user in a plurality of different resource views 500. As shown in FIG. 18, at the Applications tab 406, these views include the Environment view 502, the Layer view 504, the Network view 508, and the VDC view 511. In this regard, in the Applications tab 406, the IT Architecture page 492 provides a composite view of the architecture layout 498 of resources within a selected Application (i.e., as designated at a application dropdown list 552), enables comprehensive service aggregation, and enables the user to model and provision VDC resources and services from different providers.

At an Applications Details page 554 (e.g., assessed by a corresponding selection at the my Applications section 550) on the Applications tab 406, the user can view application properties information, application classification information and application history information on a per-application basis. Examples of the application properties information includes, but are not limited to, name of the application; name of a scenario associated with the application; a description of the application; an architecture type (e.g., Java N-Tier, Java Client-Server, NET N-Tier, NET Client Server, etc); status of the application (e.g., Created, Provisioning in Process, Active, Changes Pending, and Inactive); a date the application was first created; contact information for a person associated with the application; and revision information for the application. The application classification information relates to application templates, supported environments (e.g., Development, Disaster Recovery, Production and Test), and architectural layers (e.g., Application Server, Database Server and Web Server). The application history information relates to history of edits to a selected application. Examples of the application history information includes, but are not limited to activity carried out on the application; date and time an activity occurred; the user updating the application; and description of the change.

The Applications tab 406 provides functionality for determining whether or not an application of a user (i.e., a cloud service consumer) is a good candidate to migrate to a cloud, as well as whether the user is ready to make that transition. This functionality is embodied in the Applications tab 406 (e.g., in the my Applications section 550) as an application screener 570, as shown in FIG. 19. The application screener 570 includes a portion for assessing applications (i.e., an application assessing portion 572), a portion for presenting application recommendations (i.e., an application recommendations portion 574), a portion for visually depicting application migration recommendation (i.e., an application migration chart 576), and a portion for visually depicting recommended cloud architecture for supporting migration of the application (i.e., a migration infrastructure chart 578). The application assessing portion 572 enables a user to subject an application to an assessment process for determining migration factors such as, for example, a relative migration readiness and a relative migration savings. The application recommendations portion 574 presents recommendation information for an application selected within the application assessing portion 572. Examples of the recommendation information include, but are not limited to, information related to migration feasibility relative to infrastructure, budget, and deployment time; information quantifying cost of migration, savings from migrating, and time to implement migration. The application migration chart 576 depicts a relative benefit of migrating the application with regard to readiness and value. The migration infrastructure chart 578 depicts a recommended infrastructure for migrating the application with regard to level of cloud (e.g., commodity or enterprise) and type of cloud (e.g., public or private).

Selecting an Add New Application field 580 in the an application assessing portion 572 of the application screener 570 initiates an application assessment process for evaluating migration of a particular application. In response to selecting the Add New Application field 580, a plurality of steps are performed for providing information upon which the application will be assessed. Examples of this information include, but are not limited to, application name; application category; number of concurrent users the application supports; annual growth rate for the application; demand variability if application demand varies by time of day, day of week, week or month, and/or month of year; location details including geographical dispersal, use of mobile apps (e.g., whether the user’s organization functions independently or is susceptible to power outages or disasters); if the application is dependent on other upstream applications; the application platform (e.g., x86, Sun Sparc, PowerPC, and/or Mainframe) and the application OS (e.g., Linux, Windows, AIX, Solaris, and/or IIP UX); if the online architecture is web-based, client-server or mainframe with terminal emulation; if the batch architecture is homogeneous or heterogeneous with the online architecture; how many servers are required for each development, test, production and disaster recovery environments; additional storage needs; bandwidth needs; required network reliability; time frame for migration; estimated budget for the migration; IT staff headcount; if a cloud migration strategy and/or organization exists; if the user’s financial department has been updated to support a Cloud strategy; is there any basic cloud monitoring tools in place and if they are across applications and systems; if there is a central configuration and management tool in place; if there is auto-provisioning and deployment governance tools in place; if the user own all hardware; if hardware is/ will be located onsite or offsite; and if data is/ will be onsite or offsite. The specific information for which the user is queried will be dependent on the specific implementation of the application assessment process.
Command And Control Tab

[0149] The Command And Control tab 408 (FIG. 7) provides functionalities related to managing orders, viewing monthly consolidated bills, and monitoring VDCs and applications. Through the Command And Control tab 408, the user can access various monitoring dashboards (i.e., pages) to track capacity, cost and utilization of resources or applications. Through the Command And Control tab 408, the user can also access and edit current orders in the system as well as access a consolidated bill for each calendar month showing actual charge details for all services from all providers.

[0150] Attractively and beneficiatingly, monitoring dashboards of the Command And Control tab 408 to track capacity, cost and utilization of VDCs (i.e., resources) and applications. More specifically, the monitoring dashboards enable a user to track capacity, cost and utilization of provisioned resources and to track capacity, cost and utilization of applications. These monitoring dashboards provide detailed information related to aggregate spending across applications and VDCs, including deployment environments and architecture layers. The following discussion in regard to monitoring dashboards is directed to VDCs, but the same dashboard monitoring functionalities can be directly applied to monitoring applications (i.e., dashboard analysis by cloud allows a user to monitor its provisioned clouds by VDC/Provider and dashboard analysis by application allows the user to monitor its provisioned applications).

[0151] Through a suitable action (e.g., selection of a myDashboards selection at the Control And Command tab 408), the user is presented with a myDashboards section 600 of the Control And Command tab 408, as shown in FIGS. 20-25. The myDashboards section 600 includes a drop-down menu 602 through which a desired one of a plurality of dashboards can be selected. Examples of information that can be presented via the dashboards include, but are not limited to, capacity cost trends, cost analysis, capacity summary, chargeback summary, and utilization. In this particular discussion, the selected dashboards is relate only to VDC analysis. But, dashboard for application analysis can be similarly selected at the drop-down menu 602.

[0152] FIG. 20 shows a VDC capacity cost trends dashboard 604 configured in accordance with an embodiment of the present invention. A similar dashboard can be provided for presenting the same information for applications. As can be seen, for a particular VDC as specified in analysis content selection field(s) 608 and time period as specified in analysis time period field(s) 609, the VDC capacity costs dashboards 605 includes the following information: Cost by Resource Type in the form of a pie chart 606 showing the percentage cost for each type of resource (CPU, memory, etc.); Cost Trend in the form of a consolidated line chart 610 that tracks CPU cost, storage cost, managed services, memory cost, and network cost; CPU Analysis (e.g., $ vs. GHz) in the form of a cost bar chart 612 with capacity trend lines for CPU GHz (e.g., GHz is a proxy measure adding up the collective GHz of all provisioned CPUs); Memory Analysis (e.g., $ vs. MB) in the form of a cost bar chart 614 with capacity trend lines for memory; Storage Analysis (e.g., $ vs. GB) in the form of a cost bar chart 616 with capacity trend lines for storage cost per GB; Network Analysis in the form of a line chart 618 that shows monthly network costs and managed services analysis in the form of a line chart 620 that shows monthly managed services costs.

[0153] FIG. 21 shows a VDC cost analysis dashboard 622 configured in accordance with an embodiment of the present invention. A similar dashboard can be provided for presenting the same information for applications. As can be seen, for a particular VDC as specified in analysis content selection field(s) 623 and time period as specified in analysis time period field(s) 624, the VDC cost analysis dashboard 622 includes the following information: Cost by Resource Type in the form of a pie chart 626 that shows cost percentage by managed services, memory, CPU, storage, and network; Cost by Environment in the form of a pie chart 628 that shows cost percentage by each environment (e.g., production, disaster recovery, etc.); Cost by Architectural Layer in the form of a pie chart 630 that shows cost percentage by architectural layer (Web Server, Database Server, etc.); and Detailed VDC Cost Measures in the form of a table 632 that shows costs and deviation percentages in tabular form (e.g., planned monthly cost for the resource type, actual monthly cost for the resource type, percentage deviation from planned, planned year to date cost for the resource type, actual year to date cost for the resource type, and percentage deviation from planned cost as they relate to managed services, memory cost, CPU cost, storage cost and network cost).

[0154] FIG. 22 shows a VDC capacity summary dashboard 640 configured in accordance with an embodiment of the present invention. A similar dashboard can be provided for presenting the same information for applications. As can be seen, for a particular VDC as specified in analysis content selection field(s) 642 and time period as specified in analysis time period field(s) 644, the VDC capacity summary dashboard 640 includes the following information: CPU Capacity Detail in the form of a vertical bar chart 646 and corresponding numeric value 648 indicating utilized CPU capacity and a numeric value 650 indicating allocated CPU capacity; Memory Capacity Detail in the form of a vertical bar chart 652 and corresponding numeric value 654 indicating utilized memory capacity and a numeric value 656 indicating allocated memory capacity; Storage Capacity Detail in the form of a vertical bar chart 658 and corresponding numeric value 660 indicating utilized storage capacity and a numeric value 662 indicating allocated storage capacity; and Detailed VDC Capacity Measures in the form of a table 664 that shows costs and deviation percentages in tabular form (e.g., planned monthly capacity for the resource type, actual monthly utilization for the resource type, percentage deviation from planned capability, planned year to date capacity for the resource type, actual year to date utilization for the resource type, and percentage deviation from planned cost as they relate to aggregate capacity (GCU), total CPU capacity (GHz), total memory RAM (GB), total storage (GB), total shared storage (GB), and total backup storage (GB)).

[0155] FIG. 23 shows a VDC utilization dashboard 670 configured in accordance with an embodiment of the present invention. A similar dashboard can be provided for presenting the same information for applications. As can be seen, for a particular VDC as specified in analysis content selection field(s) 672 and time period as specified in analysis time period field(s) 674, the VDC utilization dashboard 670 includes the following information: Monthly CPU Utilization Trends in the form of a line chart 676 that shows month by month trend lines for CPU Maximum and CPU Average utilization percentage; Monthly Memory Utilization Trends in the form of a line chart 678 that shows month by month trend lines for Memory Maximum and Memory Average utilization percent-
age; and VDC Performance Summary in the form of a table 680 that shows name and location of the VDC; average CPU utilization percentage for a selected time period; CPU utilization percentage for the selected time period; average memory utilization percentage for the selected time period; maximum memory utilization percentage for the selected time period; access to a VDC detailed utilization dashboard; and a link to externally monitored information.

0156 FIG. 24 shows a VDC detailed utilization dashboard 682 configured in accordance with an embodiment of the present invention. A similar dashboard can be provided for presenting the same information for applications. As can be seen, for a particular time period as specified in analysis time period field(s) 683, the detailed VDC utilization dashboard 682 includes the following information: Monthly CPU Utilization Trends in the form of line chart 684 that shows month-by-month trend lines for CPU maximum and CPU average utilization; Monthly Memory Utilization Trends in the form of a line chart 686 that shows month-by-month trend lines for memory maximum and memory average utilization; and Detail Utilization by Virtual Data Center in the form of a table 688 that shows name of the VDC environment; name of the Architectural layer; average CPU utilization percentage for the selected month; maximum CPU utilization percentage for the selected time period; average memory utilization percentage for the selected time period; and maximum memory utilization percentage for the selected time period.

0157 FIG. 25 shows a VDC Chargeback Summary dashboard 690 configured in accordance with an embodiment of the present invention. A similar dashboard can be provided for presenting the same information for applications. As can be seen, for a particular VDC as specified in analysis content selection field(s) 691 and time period as specified in analysis time period field(s) 692, the VDC Chargeback Summary dashboard 690 includes the following information: Cost by VDC in the form of a pie chart 694 that shows a breaking down cost percentage by VDC for a particular time period; VDC Cost Trends in the form of a line chart 696 that tracks the cost of each VDC on a specified time period interval; and Detail Cost Breakdown in the form of a table 698 that shows name and location of the VDC; Total VDC cost for the time period; total CPU cost for the time period; total memory cost for the time period; total storage cost for the time period; total network cost for the time period; and total managed services costs for the time period.

0158 Through the Command And Control tab 408, the user can access pages for viewing various information related to cloud resources. One or more pages can be accessed for viewing resource order information (e.g., VDC orders discussed above in reference to the VDC Tab 404). One or more pages can be accessed for viewing bill of material (BOM) information (e.g., Bills of Material discussed above in reference to VDC Tab 404). One or more pages can be accessed for viewing billing information (e.g., the consolidated bill discussed above in reference to the VDC Tab 404).

Accounts Tab

0159 The Accounts tab 410 (FIG. 7) provides functionalities related user of the CSB platform. Users perform a variety of functions, the access which is determined by their roles and optionally their organization’s platform subscription level. (i.e., cloud service consumer account). To this end, The Accounts tab 410 provides access to functionalities for assigning roles (e.g., approval roles as discussed above in reference to the VDC Tab 404) and adding editing and managing user information. Examples of such roles include, but are not limited to, Customer Administrator (e.g., manages and maintains the organization’s list of authorized users and assigns the roles they perform in the system); Customer Executive (e.g., accesses “Executive-level” information and capabilities, which can include organizational/summary performance information, analysis and forecast reports, and governance information); Customer IT User (e.g., usually an IT Architect that performs Information Technology-related tasks and activities such as modeling and managing virtual services); Customer Financial Approver (e.g., reviews and approves or rejects financial tasks within workflows including reviewing the Bill of Materials created when an order is placed); Customer Technical Approver (e.g., reviews and approves or rejects technical tasks within workflows); Customer Legal Approver (e.g., reviews and approves or rejects legal tasks within workflows including reviewing Terms & Conditions); Customer Cost Analyst (e.g., monitors application performance using planned and allocated capacity, and utilization metrics); Customer IT VDC Analyst (e.g., monitors VDC performance using planned and allocated capacity, and utilization metrics); and Customer Solution Analyst (e.g., identifies the right solution based on business and IT requirements).

CSB Catalog

0160 As disclosed above, one advantageous aspect of the present invention is the services catalog that includes services from available public cloud providers. As previously disclosed, a cloud service consumer can use a private cloud catalog and service package template to quickly operationalize an enterprise CSB solution. For example, a cloud services catalog and asset manager module of a CSB platform configured in accordance with an embodiment of the present invention enables (e.g., via the CSB platform access portal) command and control services that are critical to successful adoption and acceptance of the cloud services model (i.e., cloud services catalog and asset manager functionality). Furthermore, a resource solution center of a CSB platform configured in accordance with an embodiment of the present invention can serve as a single point (e.g., one-stop) source for all of virtual resource services needs of a user of the CSB platform. To this end, the resource solution center is configured to correlate service catalog line items to an available cloud service selection (i.e., a resource context). In this regard, a services catalog configured in accordance with an embodiment of the present invention is highly customizable.

0161 Broadly speaking, the catalog supports an abstraction of marketplace services and categorizations that then maps to provider specific catalog line items. In this regard, a cloud services catalog provides a service abstraction that can map to one or more provider services/line items. Additionally, attributes that are specific to cloud service consumers such as, for example, pricing rules, security, and access constraints can be defined in the same catalog. This allows for a high degree of function and flexibility. This also simplifies maintenance as well as enables comparison of cloud services and plans from different providers. One example of an attribute of a CSB platform that is provided via a catalog configured in accordance with an embodiment of the present invention relates to contract based pricing for cloud business models (e.g., reserved capacity, pay-as-you-go, memory plans, burst-
ing, VM based pricing, etc. along with discounts, upcharges, business management fees, and spend based fees). Another example of an attribute of a CSB platform that is provided via a catalog configured in accordance with an embodiment of the present invention relates to on-going daily synchronization of certain catalog components that are rapidly changing in the cloud world (e.g., a list of AMIs (Amazon Machine Images) is synchronized on a periodic scheduled basis (e.g., nightly)). Another example of an attribute of a CSB platform that is provided via a catalog configured in accordance with an embodiment of the present invention relates to cloud service business models, legal agreements (e.g., flow-through terms, pricing rules for the cloud supply chain to accommodate upcharges & management fees for different entities in the supply chain such as resellers, distributors, System Integrators, CSB Operators, etc.). Another example of an attribute of a CSB platform that is provided via a catalog configured in accordance with an embodiment of the present invention relates to cloud service abstraction that maps to underlying cloud provider catalog line items. This enables a consumption view of a cloud service that maps to one or more cloud provider catalog line items and also enables an aggregated or composed service that goes across multiple cloud provider line items (e.g., a value added service by an SI that is made of a set of underlying provider services bundled with a managed service and support services provided by the SI with a unique cost model that is different from that of the provider service(s). Another example of an attribute of a CSB platform that is provided via a catalog configured in accordance with an embodiment of the present invention relates to multi-tenancy support in the form of consumer-specific views of the catalog (e.g., across services, providers, pricing and branding), provider-specific line item management (e.g., data import/export/user interface/API) and CSB operator management capabilities (e.g., publishing a private cloud instance into a set of cloud services, templates for converting a private cloud instance into a set of cloud services for consumption, and the like).

[0162] Referring now to FIGS. 26-29, a method for adding a service provider to a catalog of the CSB platform 202. For example, through a suitable action (e.g., selection of an add provider selection at a catalog management tab of the CSB platform 202 (e.g., a portal thereof), a plans screen 700 (FIG. 26) of a catalog management section 702 of the catalog management tab is displayed. The provider screen 700 includes provider details 704 for providers that are currently configured within the CSB platform and includes an Add Provider button 706 for enabling new providers to be added. Selection of the Add Provider button 706 causes a process for creating a new provider within the service catalog of the CSB platform 202 to be initiated. A provider information pop-up screen 708 (FIG. 27) is displayed for enabling provider information 710 to be entered. A provider properties pop-up screen 712 (FIG. 28) is displayed for enabling provider properties 714 to be entered. A provider terms and conditions pop-up screen 716 (FIG. 29) is displayed for enabling provider terms and conditions 718 to be entered. The provider information 710, the provider properties 714, and the provider terms and conditions 718 are then used for creating a new provider offering within the service catalog of the CSB platform 202.

[0163] Referring now to FIGS. 30-33, a method for adding a service provider plan to a catalog of the CSB platform 202. For example, through a suitable action (e.g., selection of an add provider plan selection at the catalog management tab of the CSB platform 202 (e.g., a portal thereof), a plans screen 730 (FIG. 30) of the catalog management section 702 of the catalog management tab is displayed. The provider screen 730 includes provider plan details 734 for providers that are currently configured within the CSB platform and includes an Add Plan button 736 for enabling new provider plans to be added. Selection of the Add Plan button 736 causes a process for creating a new provider plan within the service catalog of the CSB platform 202 to be initiated. A plan information pop-up screen 738 (FIG. 31) is displayed for enabling plan information 740 to be entered. A plan properties pop-up screen 742 (FIG. 32) is displayed for enabling plan properties 744 to be entered. A plan specification pop-up screen 746 (FIG. 33) is displayed for enabling plan specifications 748 to be entered. The plan information 740, the plan properties 744, and the plan specifications 748 are then used for creating a new plan offering within the service catalog of the CSB platform 202. An instance of a cloud can be added through a similar process.

[0164] Referring now to FIGS. 34-37, a method for adding a provider service to a catalog of the CSB platform 202. For example, through a suitable action (e.g., selection of an add provider service selection) at the catalog management tab of the CSB platform 202 (e.g., a portal thereof), a provider services screen 760 (FIG. 34) of the catalog management section 702 of the catalog management tab is displayed. The provider screen 760 includes service plan details 764 for providers that are currently configured within the CSB platform and includes an Add Service button 766 for enabling new services to be added. Selection of the Add Service button 766 causes a process for creating a new service within the service catalog of the CSB platform 202 to be initiated. A service information pop-up screen 768 (FIG. 35) is displayed for enabling service information 770 to be entered. A service properties pop-up screen 772 (FIG. 36) is displayed for enabling service properties 774 to be entered. A service terms and conditions pop-up screen 776 (FIG. 33) is displayed for enabling service terms and conditions 778 to be entered. The service information 770 (FIG. 35), the service properties 774, and the service terms and conditions 778 are then used for creating a new provider service offering within the service catalog of the CSB platform 202 where provider location, instance name, provider plan (e.g., balanced or essential), technology (e.g., VCD, open stack, Eucalyptus), integration method (e.g., REST API, Web Services, JAVA API), provisioning API URL, user name/password, Billing API/user name/password) are provided via one or more pop-up screens.

[0165] Entries in the service catalog can also be managed through the resource solution center 221 discussed above in reference to FIG. 38. The resource solution center 221 can have selections available for enabling a user to add providers, plans and services such as, for example, through the respective process presented above in reference to FIGS. 26-29, 30-33, and 34-37, respectively. Furthermore, through a suitable action at the resource solution center 222, a new category and/or sub-category can be added. For example, selection of an Add Category button (FIG. 38) causes a process for creating a new category (defined by category information 791) within the service catalog of the CSB platform 202 to be initiated and selection of an Add Sub-category button 792 (FIG. 39) causes a process for creating a new sub-category (defined by sub-category information 793) within the service catalog of the CSB platform 202 to be initiated.
[0166] In view of the disclosures made herein, a skilled person will understand and appreciate that a service catalog configured in accordance to the present invention is not limited to any particular content. In this regard, a service catalog configured in accordance to the present invention can comprise any necessary and suitable cloud service offerings as necessary or desired by a CSB platform user (e.g., cloud solution architects, IT administrators, procurement managers, application developers, IT managers and the like).

Cost Allocation and Billing

[0167] Cost Apportioning in the context of embodiments of the present invention refers to apportioning individual bill items of a CSB bill to different cloud service entities (e.g., VM, VDC, etc.) to find the true cost of a resource within an enterprise. As discussed above in the CSB Platform user interface section, a CSB platform configured in accordance with an embodiment of the present invention (e.g., the CSB platform 202) provides an IT architectural view of a cloud in the form of a “Single Pane of Glass” (e.g., under the IT architecture screen 492 of the VDC tab 404) to create and associate any given resource (e.g., an entity like a VM) to different contexts. The entity that is created can then be associated to an environmental context (e.g., Production, Development and Testing), or an architectural layer context (e.g., Web, Middleware and Database), or an software project layer to identify which software project this entity belongs too. The ability to group resources under a particular virtual data center is also provided. As a result, a CSB platform configured in accordance with an embodiment of the present invention supports association (e.g., correlation) and viewing of cost breakups for various resources in detail within the given contexts for any given specific cloud service entity (VM, or VDC). Examples of these contexts for any given resource in the system include, but are not limited to, resource group context, environment context, layer context, and VDC context.

[0168] FIG. 40 shows a method 800 for implementing cost apportioning in accordance with an embodiment of the present invention. In one implementation, the method 800 for implementing cost apportioning can be implemented from within one or more modules of the CSB platform 202. For example, the method 800 for implementing cost apportioning can be implemented via a cost apportioning engine within the broker operations module 238 (FIG. 3A) of the CSB platform 202.

[0169] The method 800 begins with a step 802 is performed for accessing (e.g., retrieving, receiving, etc.) consolidated order information for a prescribed time period (e.g., a prior month). Consolidated order information refers to cloud service order information for a particular cloud service consumer. A step 804 is then performed for generating an estimated bill of materials (BOM) using the consolidated order information, followed by a step 806 being performed for generating final consolidated billing information using the BOM. In this regard, the final consolidated billing information is derived from the consolidated order information. It is disclosed herein that the through billing management lifecycle, the estimated BOM can be published as the actual bill, can be updated, exported and sent as the actual bill, and/or can go through a lifecycle of validation, review, and publish to become the final consolidated bill to the customer that comprises all or a portion of the final consolidated billing information. A step 808 is then performed for apportioning charges of the final consolidated billing information to various entities such as business unit (e.g., customer account), application, VDC, environment, architecture layer, etc. It is disclosed herein that apportioned cost can be presented in one or more dashboards of a CSB platform configured in accordance with an embodiment of the present invention. For example, apportioned costs can be presented in the VDC capacity cost trends dashboard 604 discussed above in reference to FIG. 20 and/or a similar Applications capacity cost trends dashboard.

[0170] Apportioning charges of the final consolidated billing information to various cloud service entities entails using information from sources such as, for example, the consolidated order, the estimated and actual charges for each provider bill line item, cloud service to provider line item mapping, ‘then-current and up-to-date’ solution architecture maintained (and synchronized) in CSB platform, cost apportioning policies (discussed below), customer overrides and configurations and the like. Apportioning can also be based on considerations such as, for example, utilization data for apportioning cost, time of service in addition to capacity to determine the cost to apportion, and custom weights as inputs from the user for a specific cloud service entity.

[0171] There are several prerequisites to cost apportioning that are taken into consideration when apportioning charges of the final consolidated billing information to various cloud service entities. A first one of these prerequisites relates to apportioning cost. Apportionment rules specify how a particular cost is to be split. The CSB platform is pre-configured with a default instance of a cost apportionment policy that contains a set of apportionment rules. When the cost apportioning engine runs, it inspects the bill item and looks at its metadata and correlation rules and determines which rules to apply for costing. In certain implementations, the cost apportioning engine can be configured for enabling customization of the cost apportionment policy and/or a specific rule for a specific customer (e.g., picking a policy based on the time the cost was incurred for time bound policy effectiveness changes, picking a policy based on provider, usergroup and time). A second one of these prerequisites relates to residual cost, which can be capacity-based or utilization-based. In the case of capacity-based residual cost, residual cost is the unused cost that is present in the platform (i.e., system). The unused cost is determined by subtracting the configured capacity from the total capacity, then the cost is calculated for the remaining capacity. The cost is determined based on the configuration that is available from an associated provider. In the case of utilization-based residual cost, the utilization of VMs versus the configured capacity represents the unused utilization capacity. Residual cost can also be influenced by whether the cost is a direct or indirect cost. A direct cost is where a charge is not apportioned to other entities in the system but is directly associated with the primary entity. For example, a cost for a specific VM is associated to that VM and not apportioned (e.g., split) to other entities in the system. An indirect cost is where a bill line item such as, for example, subscription charges is apportioned based on capacity or evenly apportioned to all entities if capacity data is not available or proportional cost such as charges that are split based on the original cost of the line item. A third one of these prerequisites relates to provider pricing models. Different providers have different pricing models. For example, some providers charge for the number of hours a particular sized VM is up and running whereas other providers sell...
capacity on a monthly basis and it is up to the consumer to carve out specific VM sizes. Based on the particular pricing model, it is possible to understand how different charges need to be split at the provider level. A fourth one of these prerequisites relates to identifying the charges to be apportioned and the item (i.e., cloud service entities) that has to be associated to in the CSB platform (i.e., correlation between the charges and items). It should be understood that association is not apportioning but rather tells the CSB platform that a particular bill item has been found as a valid existing resource within the CSB platform. This is valuable because, for example, a VM can be created through the CSB platform or it can be synchronized similar to an external process, and this correlation step helps to resolve naming conflicts and identify the entity exactly in the CSB platform. Accordingly, correlation helps to identify the cloud service entity, which in turn is useful for determining the best cost apportioning rules to apply for a given bill item and cloud service entity that is identified.

For every bill line item assessed in association with implementing cost apportioning, the following checks are made to correlate a resource (i.e., cloud service entity) and apportion respective costs.

<table>
<thead>
<tr>
<th>Bill Resource Name (Contains)</th>
<th>Bill Entity Name (Contains)</th>
<th>Applicable Provider</th>
<th>Apportioned To</th>
<th>Residual Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>License</td>
<td></td>
<td>Any</td>
<td>All active VMs within the bill service period dates; with matching order catalog item.</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>Examples Matches</td>
<td></td>
<td>Any</td>
<td>VM's All Active VMS (virtual memory/machine system) in that resource group</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>Windows</td>
<td></td>
<td>Any</td>
<td>All Active VMS in that Specific Resource Group or Supplemental Service</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>Bus Mgmt Fee</td>
<td></td>
<td>Any</td>
<td>All Active VMS within the bill service period dates; with matching order catalog item.</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>Examples Matches</td>
<td></td>
<td>Any</td>
<td>VM's All Active VMS (virtual memory/machine system) in that resource group</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>VM Name</td>
<td></td>
<td>Any</td>
<td>All Active VMS in that Specific Resource Group or Supplemental Service</td>
<td>Not applicable.</td>
</tr>
</tbody>
</table>

As mentioned above, the CSB platform can ship with a default cost allocation policy (NeutralPolicy) that contains a pre-configured set of apportioning rules and other information necessary for implementing cost apportioning in accordance with an embodiment of the present invention and can enable the default neutral policy can be customized for specific situations (e.g., a particular cloud service consumer). One example of an apportioning rule is a residual policy rule. This is a sub-rule for all the below rules, where in all the cases and wherever applicable, the residual cost is inherently kept track of and apportioned to the VDC or all active resources with a different cost type flag. Another example of an apportioning rule is a spend fee rule (i.e., a particular type of fee rule). In the spend fee rule, the fee is for a group of bill items and, if that bill items have duplicate correlated items, then it is a count of duplicated items to the overall total records. For example, if the bill has two VM charges and there are two other distinct charges, then the spend fee is uniquely charged as ¼ for the VM and ¼ for the other resources. These ratios are based on the total cost of all the unique items versus the total items. Another example of an apportioning rule is a resource group rule in which a bill item is identified based on the correlation an requires that it should be split to all the
resources that is contained in that resource group. The bill item is delegated to the capacity based rule for the individual resource groups. Another example of an apportioning rule is a resources rule in which a bill item is delegated to the resource group rule. Another example of an apportioning rule is a subscription rule in which the bill item is apportioned to the account that is associated for the bill item of a particular cloud service consumer. Another example of an apportioning rule is a capacity rule in which it is necessary to how the provider is configured in order to determine how to split an associated cost. If the provider is capacity based, it is necessary to determine the configured capacity for the individual VMS (virtual machine/memory system) for (CPU×Mem)+(Storage×Number of hours used) and the denominator is a sum for all VMs. If the provider is usage based where usage means hours used not utilization of CPU or Memory, it is necessary to identify the configured capacity and hours utilized for an associated VM. If the capacity information is not available, one approach is to rely on an even split of all of the appropriate costs. Another example of an apportioning rule is a VMC rule in which a correlated cost is assigned directly to an associated VM. Another example of an apportioning rule is a supplemental services rule in which a cost is assigned to all items under an associated resource group. Another example of an apportioning rule is a direct VDC rule in which cost is assigned directly to an associated VDC. Another example of an apportioning rule is a VDC resources rule in which cost is split to all resource groups/VMSs under an associated VDC. And is delegated in accordance with the capacity based rule for the individual resource groups. Another example of an apportioning rule is a utilization rule in which cost is apportioned based on the utilization of an associated VMS.

[0175] Although the invention has been described with reference to several exemplary embodiments, it is understood that the words that have been used are words of description and illustration, rather than words of limitation. Changes may be made within the purview of claims supported by the disclosures made herein, without departing from the scope and spirit of the invention in all its aspects. Although the invention has been described with reference to particular means, materials and embodiments, the invention is not intended to be limited to the particulars disclosed; rather, the invention extends to all functionally equivalent technologies, structures, methods and uses such as are within the scope of the claims supported by the disclosures made herein.

What is claimed is:
1. An apparatus, comprising:
   a plurality of cloud computing systems each including cloud resources configurable to embody a plurality of virtual machines;
   a cloud services brokerage platform (CSB) having coupled thereto each one of the cloud computing systems, wherein the CSB platform enables a plurality of cloud services consumers to effectively procure access to a respective portion of said cloud resources of at least one of the cloud computing systems and to configure said procured cloud resources to embody one or more virtual machines thereof; and wherein the CSB platform implements apportioning of cloud service charges for said procured cloud resources of a particular cloud service consumer to respective cloud service entities thereof.

2. The apparatus of claim 1 wherein apportioning said cloud service charges includes:
   accessing the cloud service charges for the cloud services utilized by the particular one of the cloud service consumers during a prescribed period of time;
   correlating each one of the utilized cloud services to a respective one of the cloud service entities of the cloud service consumer; and
   for each one of the cloud services, apportioning a cloud service charge thereof to the respective one of the cloud service entities correlated thereto.

3. The apparatus of claim 2 wherein apportioning said cloud service charges includes:
   determining whether a cloud service charge for a particular one of the cloud services is a direct cost or an indirect cost;
   assigning the cloud service charge for the particular one of the cloud services to the respective one of the cloud service entities correlated thereto when the cloud service charge for the particular one of the cloud services is a direct cost; and
   assigning the cloud service charge for the particular one of the cloud services in a distributed manner to the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated when the cloud service charge for the particular one of the cloud services is an indirect cost.

4. The apparatus of claim 11 wherein assigning the cloud service charges for the particular one of the cloud services in a distributed manner includes one of:
   assigning the cloud service charge for the particular one of the cloud services evenly across a plurality of the cloud...
service entities to which the particular one of the cloud services and at least one other cloud services have been correlated; and
assigning the cloud service charge for the particular one of the cloud services to the plurality of the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated as a function of cloud resource capacity utilized thereby.

5. The apparatus of claim 1 wherein apportioning said cloud service charges for a is performed dependent upon one or more apportioning rules selected from a group of available apportioning rules at least partially based upon the respective one of the cloud service entities correlated to a particular one of the cloud services.

6. The apparatus of claim 1 wherein apportioning the cloud service charges:
   - determining whether a cloud service charge for a particular one of the cloud services is a direct cost or an indirect cost;
   - assigning the cloud service charge for the particular one of the cloud services to the respective one of the cloud services entities correlated thereto when the cloud service charge for the particular one of the cloud services is a direct cost; and
   - assigning the cloud service charge for the particular one of the cloud services in a distributed manner to the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated when the cloud service charge for the particular one of the cloud services is an indirect cost.

7. The apparatus of claim 1 wherein apportioning a cloud service charge for a particular one of the cloud services includes:
   - determining that the particular one of the cloud service charges is a residual cost;
   - determining a virtual data center (VDC) to which the residual cost is correlated;
   - determining one or more virtual machine/memory systems (VMS) of the VDC; and
   - apportioning the residual cost to the one or more VMS as a function of utilization of the one or more VMS during the prescribed period of time.

8. The apparatus of claim 7 wherein apportioning said cloud service charges includes:
   - accessing the cloud service charges for the cloud services utilized by the particular one of the cloud service consumers during a prescribed period of time;
   - correlating each one of the utilized cloud services to a respective one of the cloud service entities of the cloud services consumer; and
   - for each one of the cloud services, apportioning a cloud service charge thereto to the respective one of the cloud service entities correlated thereto.

9. The apparatus of claim 8 wherein apportioning said cloud service charges includes:
   - determining whether the cloud service charge for the particular one of the cloud services is a direct cost or an indirect cost;
   - assigning the cloud service charge for the particular one of the cloud services entities correlated thereto when the cloud service charge for the particular one of the cloud services is a direct cost; and
   - assigning the cloud service charge for the particular one of the cloud services in a distributed manner to the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated when the cloud service charge for the particular one of the cloud services is an indirect cost.

10. The apparatus of claim 1 wherein the CSB platform provides a comparison of a standardized resource capacity parameter for the cloud services utilized by the particular one of the cloud services consumers during a prescribed period of time and a standardized resource capacity parameter for an amount of cloud services ordered by the particular one of the cloud services consumers via the CSB platform for utilization during the prescribed period of time.

11. The apparatus of claim 10 wherein:
   - the standardized resource capacity parameter for said utilized cloud services is embodied as an amount of a generic unit of information technology capacity corresponding thereto; and
   - the standardized resource capacity parameter for said planned cloud services is embodied as an amount of the generic unit of information technology capacity corresponding thereto.

12. The apparatus of claim 11 wherein apportioning cloud service charges for a particular one of the cloud services includes:
   - accessing the cloud service charges for the cloud services utilized by the particular one of the cloud service consumers during a prescribed period of time;
   - correlating each one of the utilized cloud services to a respective one of the cloud service entities of the cloud services consumer; and
   - for each one of the cloud services, apportioning a cloud service charge thereto to the respective one of the cloud service entities correlated thereto.

13. A non-transitory computer-readable storage medium having tangibly embodied therein and accessible therefrom instructions interpretable by at least one data processing device, the instructions are configured for causing the at least one data processing device to perform a method of:
   - accessing cloud service charges for cloud services utilized by a cloud services consumer via a cloud services brokerage platform during a prescribed period of time;
   - correlating each one of the utilized cloud services to a respective one of a plurality of cloud service entities of the cloud services consumer; and
   - for each one of the cloud services, apportioning a cloud service charge thereto to the respective one of the cloud service entities correlated thereto.

14. The non-transitory computer-readable storage medium of claim 13 wherein correlating each one of the utilized cloud services includes identifying a valid existing cloud service resource corresponding thereto.

15. The non-transitory computer-readable storage medium of claim 13 wherein apportioning the cloud service charge for a particular one of the cloud services is performed dependent upon one or more apportioning rules selected from a group of available apportioning rules at least partially based upon the respective one of the cloud service entities correlated to the particular one of the cloud services.

16. The non-transitory computer-readable storage medium of claim 13 wherein apportioning the cloud service charge for a particular one of the cloud services includes:
determining whether the cloud service charge for the particular one of the cloud services is a direct cost or an indirect cost;
assigning the cloud service charge for the particular one of the cloud services to the respective one of the cloud services entities correlated thereto when the cloud service charge for the particular one of the cloud services is a direct cost; and
assigning the cloud service charge for the particular one of the cloud services in a distributed manner to the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated when the cloud service charge for the particular one of the cloud services is an indirect cost.

17. The non-transitory computer-readable storage medium of claim 16 wherein assigning the cloud service charge for the particular one of the cloud services in a distributed manner includes one of:
assigning the cloud service charge for the particular one of the cloud services evenly across a plurality of the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated; and
assigning the cloud service charge for the particular one of the cloud services to the plurality of the cloud service entities to which the particular one of the cloud services and at least one other cloud services have been correlated as a function of cloud resource capacity utilized thereby.

18. The non-transitory computer-readable storage medium of claim 13 wherein apportioning a cloud service charge for a particular one of the cloud services includes:

determining that a particular one of the cloud service charges is a residual cost;
determining a virtual data center (VDC) to which the residual cost is correlated;
determining one or more virtual machine/memory systems (VMS) of the VDC; and
apportioning the residual cost to the one or more VMS as a function of utilization of the one or more VMS during the prescribed period of time.

19. The non-transitory computer-readable storage medium of claim 18 wherein the method further comprises:
providing a comparison of a standardized resource capacity parameter corresponding to an amount of the cloud services utilized by the particular one of the cloud services consumer via the cloud services brokerage platform during a prescribed period of time and a standardized resource capacity parameter corresponding to an amount of cloud services ordered by the cloud services consumer via the cloud services brokerage platform for utilization during the prescribed period of time.

20. The non-transitory computer-readable storage medium of claim 19 wherein:
the standardized resource capacity parameter for said utilized cloud services is embodied as an amount of a generic unit of information technology capacity corresponding thereto; and
the standardized resource capacity parameter for said planned cloud services is embodied as an amount of the generic unit of information technology capacity corresponding thereto.

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