

# Using Open Standards for Interoperability

## Issues, Solutions, and Challenges facing Cloud Computing

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**Abstract**—Virtualization offers several benefits for optimal resource utilization over traditional non-virtualized server farms. With improvements in internetworking technologies and increase in network bandwidth speeds, a new era of computing has been ushered in, that of grids and clouds. With several commercial cloud providers coming up, each with their own APIs, application description formats, and varying support for SLAs, vendor lock-in has become a serious issue for end users. This article attempts to describe the problem, issues, possible solutions and challenges in achieving cloud interoperability. These issues will be analyzed in the ambit of the European project Contrail that is trying to adopt open standards with available virtualization solutions to enhance users' trust in the clouds by attempting to prevent vendor lock-ins, supporting and enforcing SLAs together with adequate data protection for sensitive data.

### I. INTRODUCTION

With the improvements in network bandwidth, more interesting uses of the Internet have emerged in recent times. One such use is remote execution of tasks on distant physical machines. The tremendous body of work in grid computing paved the way for better commercial utilization of the technology for general purpose computing tasks such as web hosting, data aggregators using map-reduce, scientific and commercial work loads within the ambit of cloud computing.

Cloud computing has come as a blessing for small-mid-scale enterprises, SMEs. It has allowed companies to lease computing infrastructures at economical rates and has reduced the infrastructure entry barrier for new companies significantly. As more and more uses of cloud computing are being explored, the technology faces new challenges that need timely intervention for the pace of adoption of cloud computing to be sustained and even improved.

Many traditional software and services companies have already jumped on the cloud computing bandwagon. Notable among them are public Cloud offerings from Amazon [1], Google [2], and Microsoft [3]. In addition service bigwigs such as IBM [4] and HP [5] are not far behind either. There is tremendous activity in improving the hypervisor technology going on in both commercial as well as in the realm of open source software development. A hypervisor is a hardware virtualization software that allows multiple operating systems to run on the same physical machine. The term *hypervisor* is in a sense superlative of the term *supervisor*. It is the central element in any cloud computing offering. With the multitude

of virtualization solution available from both commercial vendors such as VMWare and Citrix, as well as reasonably mature open source free technologies such as KVM [6], XEN [7], VirtualBox [8], etc, the pace of research exploring value addition on top of such technologies has picked up tremendously in recent years.

With the ease of movement of computation and data in the clouds, there are numerous challenges that must be addressed promptly. Some of the challenges belong in the realm of traditional network security research, but many more new challenges are coming up, some that are beyond the realm of computer science to solve and require a new and radical scrutiny of international data and privacy laws and legal jurisdiction in this interconnected world that is no longer bound by physical boundaries.

A major obstacle in the adoption of cloud computing is the heterogeneity of hardware and software solutions which limit the possibility of customers, both end users or companies, relying on the cloud for running their business applications, to move their data and applications from one cloud provider to another. Indeed this is a crucial point to efficiently use the cloud and mitigate their risks in using a leased infrastructure which is not under their control. On the one hand, cloud computing has relieved customers from the initial investment in hardware and from the hard task of managing the infrastructure. Yet on the other hand, most of the current solutions bind the customers to stick with one cloud technology due to the high cost in porting the applications on a different one even in adverse conditions. The challenges of lock-ins become even more evident in the case of PaaS offerings which restricts users from migrating their applications to a different cloud offering.

Interoperability among cloud providers is the only way to avoid this vendor lock-in situation and open the way toward a more competitive market for cloud providers and customers. The prospect of vendor lock-ins may be keeping big customers including governments, healthcare, and banking away from the clouds. Hence addressing the issue of interoperability and portability is both timely and necessary. Moreover, interoperability is a need for small players to enter a market dominated by big cloud providers, which can count on a huge number of resources. Interoperability becomes handy and necessary when dealing with a multi provider scenario - customers can protect their investment by availing a wider number of options to offer their services on top of cloud systems and at the same

time take the full advantage of the elasticity and pay-as-you-go concept.

In order to better define the problem of interoperability, it is important to understand what is interoperability. Typically it means the ability of different heterogeneous systems to be able to function/interact together. For clouds, interoperability could be defined as the ability to understand each others application formats, Service Level Agreement (SLA) templates, authentication and authorization token formats and attribute data. Although this paper will identify several challenges in this field, the main focus will be limited to investigating the problem of cloud interoperability.

This paper will try to touch upon few of these issues. It will try to explore possible solutions and analyze the challenges in the remaining issues which are bound to plague the world of cloud computing sooner or later. Cloud interoperability has emerged as a major issue. Herein we focus only on interoperability issues at the infrastructure layer since PaaS poses different problems linked to the portability of programming models across different platforms. Moreover, IaaS interoperability is the first step to be accomplished to potentially make different platforms coexists on top of heterogeneous cloud providers.

The remainder of this paper is structured as follow. Section II discusses the key technology challenges to make the IaaS fully interoperable. Section III states what are the key components of a distributed application. Section IV presents the available standards and the role they play in cloud computing. Section V presents the European project Contrail, which aims at making possible a interoperable federation of cloud providers, and the VEP component which is the middleware that potentially will enable communication with different IaaS technologies. Finally, Section VI and Section VII conclude this paper pointing out the directions to achieve interoperability and summarizing the findings herein presented respectively.

## II. POTENTIAL AND CHALLENGES

With cloud computing, a person can lease a large number of compute nodes made available by an Infrastructure as a Service (IaaS) provider. The user can then create virtual machines configured to run the desired application and deploy them over the leased compute nodes. Another scenario, a user could request the services from Platform as a Service (PaaS) provider that already hosts services required by the end user to execute her application. It could be a simple PHP code requiring the services of a simple SQL database. In this scenario, the user just needs to focus her energy on service development and not worry about where and how to setup the virtual machine to host and execute her services. In a more complex example, the user can combine services from different kind of providers, use a PaaS provider in conjunction with a Storage as a Service (SaaS) provider to lease a chunk of online data space to hold the data, log files, configurations, etc. There are even attempts to provide Service as a Service to the end user where they can use service composition to create a more complex service. The scope of innovation with cloud computing seems limitless today.

Despite the potential of cloud computing there are a number of key challenges to face for the wide adoption of this technology. While the novelty has attracted many users who have looked at the cloud for the first time with curiosity for a solution to make their business grow, recent years have seen an inversion of the trend due to the complexity of the solutions, lack of flexibility that has prevented users from relying completely on cloud computing. In this section we list those key challenges that are linked to the interoperability and portability of data and applications across multiple providers.

Starting from the bare resources, one obstacle is represented by the heterogeneity of the resources, both hardware and software implementing virtualization solutions, caused by simple updates or replacement of the hardware. Physical hosts with different processors having different capabilities such as the use of accelerators or GPU, might lead to poor performance for the customers who cannot rely on the physical hosts in the same way. This discrepancy in performance could be intelligently hidden by the cloud provider with new scheduling mechanisms that account for heterogeneous resources. The complexity in managing the resources increases for other reasons which are directly linked to the concepts of the cloud offering, such as elasticity to respect Quality of Service (QoS) parameters or multi-tenancy of the resources, and to the growth in amount of resources to meet the increased demand of the customers. This calls for new mechanisms for fault-tolerance, resiliency and adaptability to guarantee the QoS, with advanced reservation capabilities which account for the prediction of resource availability and demand.

Going from the resources to the data, challenges still relate to the management of a large amount of information which should be processed in an efficient manner. When the data is distributed across multiple locations for resiliency, consistency and integrity are important as well as the latency to retrieve and access the data which calls for an efficient network management. If we take the case of big enterprises, their biggest asset is the intellectual property and the knowledge they have in the data they own. This introduces a different angle for data management linked to the fact that they are rightly reluctant in putting and hosting such data in an environment where they do not maintain absolute control. Multi-tenancy is another challenge when applications, data and resources are accessed by multiple users; data of a single tenant as well as the usage information must be kept isolated. Other relevant issues are in the security realm to bring trust in cloud computing both to increase confidence in clouds and to provide guarantees to customers. For instance there can be security issues arising from colocation of multiple applications in the same physical local area network (LAN). How does one enforce traffic isolation between different applications. How does one provide VM protection from a malicious cloud application being hosted inside the same cluster and LAN?

In this context we will highlight two main issues: interoperability and portability. Both of them represent an important aspect from the perspective of an end user which to some extent addresses the problem of vendor lock-in. One of the

concerns of end users is the disparity in cloud APIs provided by different vendors. Such disparity results in situations where a user is unable to migrate her cloud deployment over to another cloud provider because of interface incompatibilities between the two.

Users' applications should work the same way regardless of the cloud platform. As such there should be a standard way to describe applications in an abstract format that is valid across multiple cloud providers. This is because different cloud providers might support different models for VMs, networking, storage, monitoring, and so on. In the same perspective, one must ensure the ability to move applications across platforms and data across applications. More accentuated is the portability of the data which strictly depends on the cloud provider data format, thus requiring for an open format to make the users change their provider in case of need.

Avoiding vendor lock-in is challenging and it could be possible if interoperability and portability issues are solved. This will ease the creation of federations of clouds offering the possibility of combining resources from different clouds, improving the resource utilization, and application deployment on the more suitable provider/s in terms of requirements satisfiability.

### III. ESSENTIAL ELEMENTS OF A DISTRIBUTED CLOUD APPLICATION

Before beginning to address the problems of interoperability and portability, it is important to first understand the key components making up a typical cloud application. It makes sense to look at IaaS services to get the true picture as other forms of cloud services such as PaaS and SaaS are value addition on top of IaaS services.

A cloud application to be hosted over IaaS clouds comprise of sets of VMs possibly linked with each other in a private LAN with access to/from external Internet through a gateway or a proxy. Therefore the critical elements of an IaaS cloud application are:

- Virtual Machines description;
- Virtual Network elements linking VMs;
- OS image files to run inside the VMs;
- Data Stores to be attached to the VMs.

Apart from the bare-minimum requirements that have been listed above, the user would also require some formalism in the agreement between herself and the provider. These would include such elements as:

- Service Level Agreements (SLAs);
- Placement restrictions and data protection agreements (QoP);
- Billing and auditing provisions for compliance tests and verification;
- Monitoring mechanisms for the user to infer the health of the deployed application.

With the pieces in the puzzle identified, one can start to look into how to achieve interoperability between different cloud providers. For full interoperability, each of the above identified

piece must be easily portable between different providers, at least in the format and the processes involved.

### IV. STANDARDS LANDSCAPE

Open standards are the main proponents of interoperability. An inclusive standardization process has more mileage in getting accepted by the stakeholders than a process that is exclusive. A question may be raised regarding the adoption of cloud standards by well entrenched providers. Why is being interoperable good for them? Critics always point that being able to vendor-lock-in a customer is good for the business as it may reduce customer churn, but in our opinion this may not be true. Brand loyalty can be achieved by providing superior services at attractive prices. Further being interoperable could bring in big government, banks, and health-care providers' businesses into clouds thus vastly increasing the customer base.

Many organizations are involved in various standardization efforts on the common theme of clouds. Notable among them are the working groups operating within the Open Grid Forum (OGF) [9] umbrella. Other prominent industry consortiums active in cloud standardization effort are Distributed Management Task Force, Inc. (DMTF) [10], and the Storage Networking Industry Association (SNIA) [11]. In this section we will summarize key open cloud standards that have emerged and point out the cloud component they try to standardize.

The following open standards do help build bridges towards the goal of achieving user applications and cloud providers interoperability. A significant progress has been made for pivotal elements such as storage, infrastructure management, and application description formats, but there still remains much work to be done to reach the final destination.

#### A. OGF OCCI

Open Cloud Computing Interface (OCCI) [12] [13] [14] proposed standard from the OGF OCCI-Working Group (WG) attempts to standardize the RESTful protocol and API for management tasks. Initially it was intended for management of IaaS clouds including deployment, autonomic scaling, and monitoring, but the standard is quite extensible and can be used for PaaS and SaaS services. The standard is made of three categories namely *OCCI Core*, *OCCI Renderings*, and *OCCI Extensions*. In the current release (version 1.1), it supports HTTP rendering and provides infrastructure extensions to deal with IaaS clouds.

#### B. OGF WS-Agreement

Web Services Agreement Specification (WS-Agreement) [15] is the standard specification for web services protocol needed for service level agreement between the two parties, i.e., the customer and the provider. This specification uses XML for specifying the agreement and the agreement templates. It consists of three composable parts that describe agreement, schema for describing an agreement template, and operation for managing the lifecycle of the service including monitoring of agreement states.

### C. DMTF CIMI

Cloud Infrastructure Management Interface (CIMI) [16] is a work-in-progress standardization effort within the DMTF consortium that targets management of resources within the IaaS domain. It implements a REST interface over HTTP and defines the REST APIs for both XML as well as JSON rendering. CIMI attempts to provide first-class support to Open Virtualization Format standard. This work attempts to provide a RESTful management interface for common IaaS components including machines, networks, volumes, etc.

### D. DMTF OVF

OVF stands for Open Virtualization Format [17] and aims to completely describe a virtual appliance comprised of any number of virtual machines in a standard and portable format. DMTF advertises this format as vendor-neutral as it contains no reference to any current vendor-specific information. Written as an XML file, it features descriptions of most of the components of such an appliance:

- VMs' hardware (CPU, Memory...) and contextualisation informations;
- Disks and images used;
- Networking;
- Startup order of the different VMs.

This format is portable, being platform neutral, and is extensible by the end-users if needed. DMTF is working towards the next version of this standard with better support for VM contextualization [18].

### E. SNIA CDMI

Cloud Data Management Interface (CDMI) [19] defines a RESTful interface that allows cloud applications and users to retrieve and perform operations on the data from the cloud. The interface allows capability discovery of storage elements of the cloud. It also allows administrators to manage the containers, i.e., metadata, and user accounts and credentials pertaining to the cloud storage.

## V. CONTRAIL: STRIVING TOWARDS INTEROPERABILITY

The European project Contrail [20] [21] is developing a complete cloud platform which integrates a feature-rich PaaS offering on top of a federated IaaS cloud providers. An end user of Contrail Cloud Federation (CCF) will have the ability to do migration of her applications from one provider to another. The CCF will have an extensive SLA support along with required monitoring mechanisms to enforce and manage the negotiated SLAs between the customers and the providers. The CCF will incorporate an extensive set of dedicated security suites to manage the authentication, authorization, VM isolation, and other security needs of the federation and end users. The CCF is being developed as an open source project with periodic public releases of the software suite [21].

The CCF supports DMTF's OVF standard without introducing non-standard extensions. The project currently supports OpenNebula IaaS clouds but plans to provide support for OpenStack clouds along with commercial public cloud

providers such as Amazon EC2. Thus CCF facilitates cloud application portability between providers by translating the standard OVF descriptor into native VM templates as understood by the various supported IaaS clouds. The CCF comes with its own virtual infrastructure network (VIN) [22] module that allows cloud applications to be deployed across multiple providers in a split manner and still maintaining secure communication channels between different VMs in the application through IPsec tunnels. If the user's VM needs to be deployed over a public (non-Contrail) cloud, the VM is prepared with a VIN agent inside to enable safe networking with the rest of the VMs inside the Contrail federation.

The CCF authentication modules will support several widely used protocols such as OAuth and Shibboleth [23] and the attributes repository is being designed to be easily extensible in order to provide support for easy incorporation of 3rd party attribute repositories so as to ease migration of user accounts and attributes into CCF.

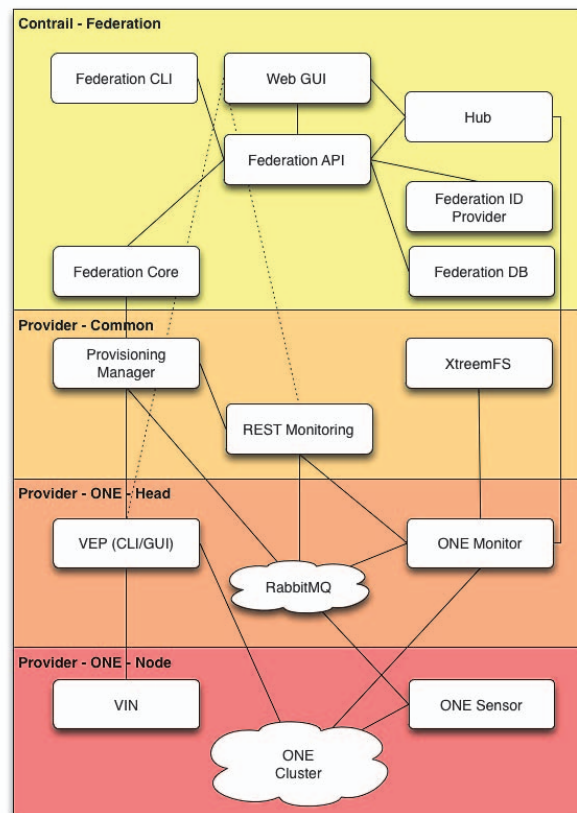


Fig. 1. Module Level View of the Contrail Software Architecture (source: Contrail Release 1.0 Administrator Guide)

Figure 1 shows the classification of CCF software suites released as public release 1.0 into four major categories namely *federation*, *provider-common*, *provider-ONE-head* and *provider-ONE-node* category. The security components will be fully integrated with the rest of the modules in subsequent releases.

### A. Virtual Execution Platform

Virtual Execution Platform software is installed at the cloud service provider end and it enables the participation of the cloud in the CCF. It does proper VM contextualization and OVF application lifecycle management. Additionally it provides application metrics periodically to the federation modules to help with SLA monitoring and enforcement. VEP component is being developed so as to enable non-contrail cloud application developers use VEP in their software roadmap. In order to be interoperable, a REST interface based on the upcoming DMTF's CIMI [16] standard is being designed and developed additionally to the native REST interface VEP already exposes for integration with rest of the CCF modules.

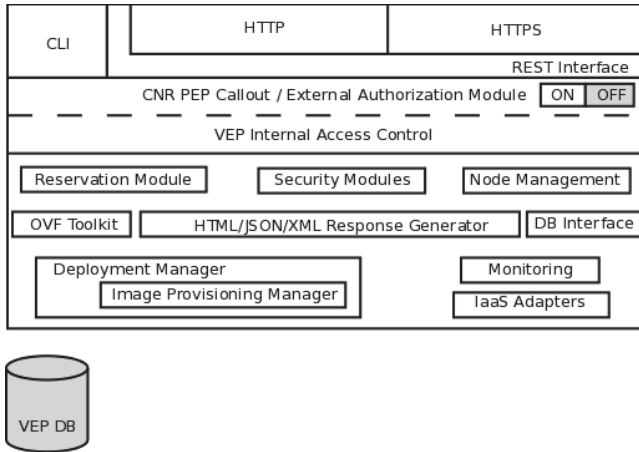


Fig. 2. VEP Architecture

Figure 2 shows the VEP architecture. The OVF toolkit is the module responsible for performing OVF validation, parsing, and template generation for the target cloud.

Figure 3 shows the OVF centric VEP application deployment task-flow. Contrail and VEP supports only standard OVF descriptions without any extensions. When an application is registered at VEP, a schema validation is done before accepting the application for deployment. Depending on the IaaS cloud at the provider, compatible VM templates are generated before the application is deployed on the cloud. If necessary, the VM images could be retrieved from remote VM datastores into the local provider's filesystem.

VEP implements a two-tier access control on incoming REST requests, one using internal access-control rules, and an optional entry authorization check using an external authorization module which can be the one provided by Contrail or any compatible authorization service. In the subsequent VEP releases, a certificate delegation module will be incorporated that will allow for a better VM security by including time-limited role-specific delegated X.509 certificates to be passed in the VMs during contextualization phase.

In the above couple of paragraphs we have highlighted key modules and features of the CCF that helps improve interoperability and portability. Description of all the modules

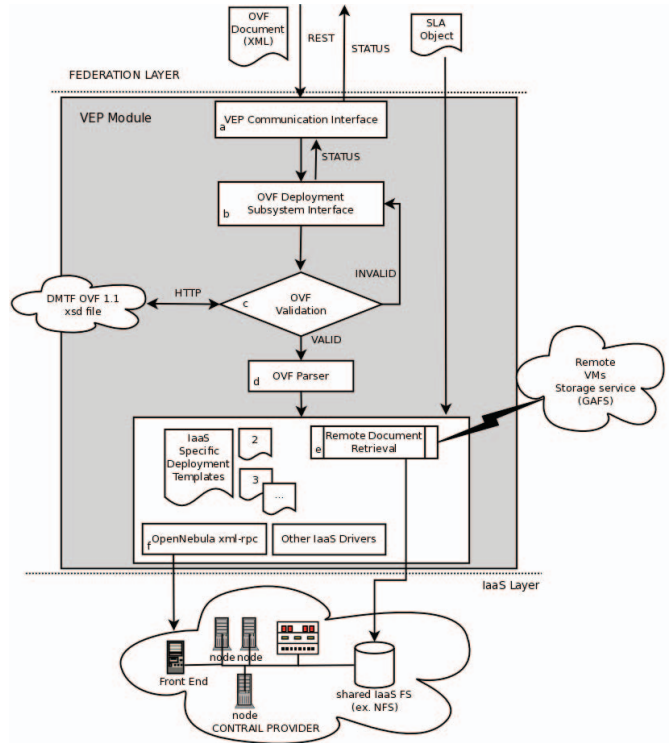


Fig. 3. OVF Centric VEP Deployment Taskflow

is beyond the scope of this paper. An interested reader is encouraged to read the published deliverables and technical reports [24] [25] [26] [27] [28] [29] from respective consortium partners.

Contrail project is embracing open standards namely DMTF's OVF specification and DMTF's upcoming CIMI specification for enabling independently developed cloud services to interact with the federation services. An end user will have the capability of her checkpointed application to be exported as an OVF thereby allowing her to migrate her application to any provider that supports OVF.

The provision of supporting multiple authentication standards including OAuth standard, OpenID and Shibboleth and further using an attribute server that can be updated with 3rd party attributes will allow for an easy integration / migration of other cloud services with Contrail.

Contrail project will include OVF translation modules for several cloud technologies, including OpenNebula, OpenStack and public clouds. This will enable deployment of OVF applications over Contrail supported cloud technologies even if such providers themselves may not support OVF standard. At the moment Contrail only supports OpenNebula 2.2.1 and OpenNebula 3.4.1 clouds.

### VI. INTEROPERABILITY: MISSING PIECES

While using platform independent application description formats such as OVF, and a standard cloud management API such as OCCI and application management API such as CIMI

have contributed to improvements in the interoperability scene, there is a lot more to be done before we achieve seamless interoperability and portability of cloud resources and end user applications.

#### A. Credentials Standardization

Security is a big concern in cloud computing. Various approaches are being undertaken to limit the exposure of virtual application to threats. Securing network communication using virtual LANs (vLAN), SSH tunnels, X.509 certificate based user access, etc. are a few measures being adopted towards this goal. Still there is a lack of procedural standards in this field.

User attributes at one provider can not be easily transferred to another provider because of lack of standards for attributes based access control.

#### B. Network Service Representation Standard

Each cloud suite uses their internal network element representation making it difficult to port an application descriptor tailored for one cloud to another completely different cloud. It is agreed that each application has specific networking needs, but for a case where a simple inter-VM communication is desired, there should a standard way of describing such a requirement that would work across all cloud providers. Standardization of common use cases for virtual networks would help a lot in achieving true interoperability among cloud and portability to the end user applications.

### VII. CONCLUSION

In this paper we have tried to identify some of the challenges facing cloud computing. We have surveyed the ongoing standardization efforts for management of cloud services and infrastructure. We have presented a brief description about the European software project Contrail, and how it aims to improve portability of cloud applications and achieve interoperability with other cloud services and management tools. One way to achieve interoperability is via the adoption of cloud standards, which however is not sufficient to address the interoperability problem. There is a need for having a way to abstract the description of the application and a full migration support. We have highlighted a few challenges that should be addressed if any practical interoperability of services and portability of end users' cloud applications are to be achieved.

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### REFERENCES

- [1] "Amazon Web Services," <http://aws.amazon.com/>, May 2012.
- [2] "Google App Engine," <https://developers.google.com/appengine/>, May 2012.
- [3] "Windows Azure," <http://www.windowsazure.com/en-us/>, May 2012.
- [4] "IBM Smart Cloud," <http://www.ibm.com/cloud-computing/us/en/>, May 2012.
- [5] "HP Cloud," <https://www.hpcloud.com/>, May 2012.
- [6] "Kernel Based Virtual Machine," [http://www.linux-kvm.org/page/Main\\_Page](http://www.linux-kvm.org/page/Main_Page), May 2012.
- [7] "Xen<sup>®</sup> hypervisor," <http://xen.org/>, May 2012.
- [8] "VirtualBox," <https://www.virtualbox.org/>, May 2012.
- [9] "OpenGridForum," <http://www.ogf.org/>, May 2012.
- [10] "Distributed Management Task Force, Inc." <http://dmtof.org/>, May 2012.
- [11] "Storage Networking Industry Association," <http://www.snia.org/>, May 2012.
- [12] T. Metsch, A. Edmonds, R. Nyren, and A. Pappaspyrou, "Open Cloud Computing Interface - Core," vol. GFD.183, June 2011, <http://occi-wg.org/>.
- [13] T. Metsch and A. Edmonds, "Open Cloud Computing Interface - Infrastructure," vol. GFD.184, June 2011, <http://occi-wg.org/>.
- [14] —, "Open Cloud Computing Interface - RESTful HTTP Rendering," vol. GFD.185, June 2011, <http://occi-wg.org/>.
- [15] A. Andrieux, K. Czajkowski, A. Dan, K. Keahey, H. Ludwig, T. Kakata, J. Pruyne, J. Rofrano, S. Tuecke, and M. Xu, "Web Services Agreement Specification (WS-Agreement)," vol. GFD.192, October 2011, <https://forge.ogf.org/sf/projects/graap-wg>.
- [16] D. Davis and G. Pilz, "Cloud Infrastructure Management Interface (CIMI) Model and REST Interface over HTTP," vol. DSP-0263, May 2012, <http://dmtof.org/standards/cloud>.
- [17] S. Crosby, R. Doyle, M. Gering, M. Gionfriddo, S. Grarup, S. Hand, M. Hapner, D. Hiltgen, and et.al, "Open Virtualization Format Specification," vol. DSP0243 1.1.0, Jan 2010, <http://dmtof.org/standards/ovf>.
- [18] V. Kowalski, H. Shah, J. Crandall, M. Waschke, N. Joy, S. Neely, J. Wheeler, S. Pardikar, and et.al, "Open Virtualization Format Specification," vol. DSP0243 2.0.0b, Jan 2012, <http://dmtof.org/standards/ovf>.
- [19] D. Slik, M. Siefer, E. Hibbard, C. Schwarzer, A. Yoder, L. Bairavandaram, S. Baker, M. Carlson, H. Nguyen, and R. Ramos, "Cloud Data Management Interface (CDMI) v1.0.1," vol. 1.0.1, September 2011, <http://www.snia.org/cdmi>.
- [20] "Open Computing Infrastructures for Elastic Services," <http://conrail-project.eu/>, May 2012.
- [21] "Contrail Wiki," <http://conrail.projects.ow2.org/xwiki/bin/view/Main/WebHome>, May 2012.
- [22] K. van Reeuwijk and T. Kielmann, "Design of the Virtual Infrastructure Network," [http://conrail-project.eu/downloads1/-/document\\_library\\_display/bM20/view/136157](http://conrail-project.eu/downloads1/-/document_library_display/bM20/view/136157), Contrail Deliverable D4.1.
- [23] "Shibboleth," <http://shibboleth.net/index.html>, May 2012.
- [24] C. Kruk, "Requirements on Federation Management, Identity and Policy Management in Federations," [http://conrail-project.eu/downloads1/-/document\\_library\\_display/bM20/view/136157](http://conrail-project.eu/downloads1/-/document_library_display/bM20/view/136157), Tech. Rep. Contrail Deliverable D2.1.
- [25] L. Blasi, "Architecture Design and QoS constraints matching algorithms in Federations," Tech. Rep. Contrail Deliverable D2.2.
- [26] C. Morin, "Requirements and Specification of Computational Resource Management Functionalities for Virtual Cluster Platforms," [http://conrail-project.eu/downloads1/-/document\\_library\\_display/bM20/view/136157](http://conrail-project.eu/downloads1/-/document_library_display/bM20/view/136157), Tech. Rep. Contrail Deliverable D5.1.
- [27] P. Harsh, "Revised Specification of Computational Resource Management Functionalities for Virtual Execution Platforms," Tech. Rep. Contrail Deliverable D5.2.
- [28] P. Mori, "Security Requirements, Specification and Architecture for Virtual Infrastructures," [http://conrail-project.eu/downloads1/-/document\\_library\\_display/bM20/view/136157](http://conrail-project.eu/downloads1/-/document_library_display/bM20/view/136157), Tech. Rep. Contrail Deliverable D7.1.
- [29] —, "Revised Specification and Architecture of Security for Virtual Infrastructures," Tech. Rep. Contrail Deliverable D7.3.