A Formal Model for Isolation Management in Cloud Infrastructure-as-a-Service

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Abstract. Datacenters for cloud infrastructure-as-a-service (IaaS) consist of a large number of heterogeneous virtual resources, such as virtual machines (VMs) and virtual local area networks (VLANs). It takes a complex process to manage and arrange these virtual resources to build particular computing environments. Misconfiguration of this management process increases possibility of security vulnerability in this system. Moreover, multiplexing virtual resources of disjoint customers upon same physical hardware leads to several security concerns, such as cross-channel and denial-of-service attacks. Trusted Virtual Datacenter (TVDc) is a commerical product which informally presents a process to manage strong isolation among these virtual resources in order to mitigate these issues. In this paper, we formally represent this TVDc management model. We also develop an authorization model for the cloud administrative-user privilege management in this system.

Keywords: isolation, virtual resource management, cloud computing.

1 Introduction

Cloud service providers (CSPs) of infrastructure-as-a-service (IaaS) offer a number of heterogeneous virtual resources, e.g. virtual machine (VM), to the cloud customers. Management process of these virtual resources is very complex since the datacenter of a CSP may contain thousands of these resources from different customers and it also increases likelihood of misconfiguration which makes this system vulnerable. On the other hand, multi-tenancy — sharing a hardware resource among different customers' workloads enables cost reductions and economic benefits of the CSPs. However, this situation may also lead to different security vulnerabilities for the customers' workloads such as cross-channel attacks and denial-of-services.

Recently, trusted virtual datacenter (TVDc) [3] proposed an isolation management process in cloud IaaS that addresses these multi-tenancy and management issues. In TVDc virtual machines and their associated resources, such as virtual bridge and virtual local access network (VLAN), are grouped into trusted virtual domains (TVDs). Each TVD, represented as a security clearance (also referred to as color), enforces an isolation policy towards its group members. More specifically, resources are only allowed to interact with each other if they are assigned to same color. For instance, VMs with same color can communicate and a VM can run on a hypervisor only if this hypervisor has the same color as that VM. The main goal of this process is to isolate customer workloads from each other. As described in [3], the purpose of this isolation is to reduce the threat of co-locating workloads from different customers by preventing any kind of data flow among these workloads where the data might includes sensitive information of the customers or any virus or malicious code. Again, this simple management process also reduces the incidence of misconfiguration of the virtual-resource management tasks. TVDc [3] also develops a hierarchical administration model based on trusted virtual domains.

In this paper, we develop a formal model for TVDc which we call Formalized-TVDc (also referred as F-TVDc). We leverage the attribute based system proposed in [16] in order to represent different properties of the virtual resources, such as color. Then, resources with similar attributes will be arranged together to built a particular computing environment. For instance, a VM can run on a hypervisor (host) if the host has same color of the VM. This formal model consists authorization models for three types of administrative-user operations. We also derive enforcement process for the constraints discussed in [3].

2 Background: Trusted Virtual Datacenter (TVDc)

Trusted virtual datacenter (TVDc) [3] manages isolation by defining a trusted virtual domain (TVD) for a set of VMs and their associated resources that constitute a common administrative unit. The boundary of a TVD is maintained by assigning the TVD identifier to the respective VMs and resources. A TVD identifier represents a security clearance (also referred to as a color to emphasize there is no ordering or structure). For instance, a color can represent the virtual resources of a particular customer or virtual resources running specific workloads of a customer. Hence, basically, a color represents a particular context for the assigned VMs and resources. Figure 1, from [3], shows the TVDc view of the virtual resources running two physical data centers and their resources, such as servers, storage, and network components. The TVDc view separates the association of physical resources for each color. For instance, in figure 1, the red color includes VMs 3, 7, 9, and 11, and associated storages.

In order to manage this isolation process, three different administrative roles are proposed in TVDc: IT datacenter administrator, TVDc administrator, and tenant administrator. Administrative users (also generally referred as adminusers) having IT datacenter administrator role are the superusers in this system. Their main task is to discover the physical and the virtual resources and group the discovered resources into TVDcs. They also define the security labels or colors. IT datacenter admin-users further can assign a TVDc group to both TVDc and tenant admin-users, and assign a set of colors to TVDc admin-users in order to delegate isolation management of resources in that specific TVDc group. The tasks of a TVDc admin-user include assigning colors to the resources, belong

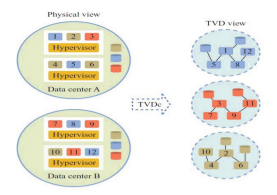


Fig. 1. TVDc View of the IaaS Cloud Resources [3]

to the same TVDc group, from her assigned set of colors. She also assigns a color to an admin-user if the admin-user is in the same TVDc group and assigned to the tenant administrator role. The job function of a tenant admin-user is to perform basic cloud administrative operations on the cloud resources, such as boot a VM and connect a VM to a virtual network, if both the resources and the tenant admin-user are in same TVDc group and assigned with same color.

This color-driven isolation management process supports four different types of isolation which are described as follows:

- 1. Data Sharing: In this model, VMs can share data with each other only if they have common colors. In order to constrain this, a VM is allowed to connect to a VLAN only if both the VM and the VLAN have common colors and, therefore, it is restricted to communicate with VMs having same color.
- 2. Hyperviosr (host) Authorization: A host is assigned to a set of colors and is only allowed to run a VM having a color in that set. Therefore, a host's capability to run VMs is isolated to its assigned colors.
- 3. Colocation Management: Two colors can be conflicted with each other if context of operation is mutually exclusive. Colors can be declared to be conflicting and two VMs with conflicted colors are prohibited from running in same host. For instance, VMs A and B with color red and blue respectively which have been declared to be conflicting cannot run on same host.
- 4. **Management Constraints:** For management isolation, tenant administrative roles are created where each user having this role is restricted to perform administrative operation within a single color.

3 Formal Isolation Management Model (F-TVDc)

In this section, we formalize the isolation management process in cloud IaaS which is informally described in TVDc [3]. We call the resulting model as Formalized-TVDc (F-TVDc) for ease of reference and continuity. In F-TVDc, different properties of the cloud entities are represented as assigned attributes

Table 1. Basic Element-Sets

CLR = Finite set of existing colors
VDc = Finite set of existing virtual data centers
AROLE = {itAdmin, tvdcAdmin, tntAdmin}
AU = Finite set of existing admin-users
VM = Finite set of existing virtual machines
VMM = Finite set of existing hypervisors
BR = Finite set of existing virtual bridges
VLAN = Finite set of existing virtual LANs

to them. For instance, a virtual machine(VM) attribute *color* represents assigned colors to that VM and an administrative user (admin-user) attribute *adminRole* represents assigned role to that user. For this purpose we utilize the attribute based system [16], specifically its attribute representation for the entities in a system. In this attribute based representation of F-TVDc, the admin-users can manage the resources in data-center by assigning proper attributes to them. For instance, a TVDc admin-user can assign a set of colors to a host and, consequently, the host is authorized to run a VM if the assigned color of the VM is an element of the set of colors assigned to the host. F-TVDc also formally represents an authorization model for these admin-user privileges.

3.1 Basic Components

The sets that contain basic entities of F-TVDc are shown in table 1. In F-TVDc, **CLR** contains the existing colors/clearances in the system. We will see later that the colors from **CLR** will be assigned to the cloud-resources' and admin-users' respective attributes, such as the *admincolor* attribute of an admin-user. The data-center is divided into multiple virtual data-centers. **VDc** contains the names of these virtual data-centers. There are three administrative roles: IT administrator (**itAdmin**), TVDc administrator (**tvdcAdmin**), and tenant administrator (**tntAdmin**) which are contained in set **AROLE**. The set **AU** contains all adminusers in the system. **VMM** and **VM** contains the current existing hypervisors (**hosts**) and the virtual machines(VMs) in the system. Similarly, existing virtual LANs and virtual bridges are contained in set **VLAN** and **BR** respectively.

3.2 Attributes

Attributes characterize properties of an entity and are modeled as functions. F-TVDc recognize two types of attribute functions for each entity depending on the nature of the functions values: atomic-valued and set-valued. For instance, an admin-user attribute function adminRole can only take a single value that indicates the assigned role to that user. On the other hand, the attribute function admincolor, representing the assigned colors to an admin-user, can take multiple values. For convenience we understand attribute to mean attribute function for ease of reference. Attributes of an entity, let's say VM attributes, can be formally defined as follows:

Entity	Attributes	attType	SCOPE
Admin-User	adminRole	atomic	AROLE
	adminvdcenter	set	VDc
	admincolor	set	CLR
Virtual Machine	vmvdcenter	atomic	VDc
	vmcolor	atomic	CLR
	host	atomic	VMM
	status	atomic	{Running, Stop}
	bridge	set	BR
Hypervisor (host)	vmmvdcenter	atomic	VDc
	vmmcolor	set	CLR
	vm	set	VM
Virtual Bridge	brvdcenter	atomic	VDc
	br color	atomic	CLR
	vm	set	VM
	vlan	atomic	BR
Virtual LAN	v lanv d center	atomic	VDc
	v lancolor	set	CLR
	bridge	set	BR

Table 2. Attributes Specification

- ATTR_{VM} is the finite set of VM attributes, where attType: ATTR \rightarrow {set, atomic}.
- For each $att \in ATTR_{VM}$, $SCOPE_{att}$ is a finite set of atomic values which determines the range of att as follows:

$$\operatorname{Range}(att) = \begin{cases} \operatorname{SCOPE}_{att} \text{ if } \operatorname{attType}(att) = \operatorname{atomic} \\ \mathcal{P}(\operatorname{SCOPE}_{att}) \text{ if } \operatorname{attType}(att) = \operatorname{set} \end{cases}$$

where \mathcal{P} denotes the power set of a set.

– An attribute is a function that maps each $VM \in VM$ to a value in range, i.e.,

 $\forall att \in ATTR_{VM}. att : VM \rightarrow Range(att)$

Similary, attributes of other entities can be defined. Table 2 shows the necessary attributes for the entities in F-TVDc which are described as follows:

- Admin-User (aUser) attributes: adminRole attribute of an admin-user (aUser) specifies the assigned administrative role to aUser. Note that, an aUser can get only one administrative role, hence, adminRole is an atomic attribute. Attribute adminvdcenter represents the assigned virtual data-center of an aUser. If the aUser is an IT administrator then its adminvdcenter contains all the members in VDc. Otherwise adminvdcenter of an aUser contains only one element from VDc. Similarly, *admincolor* specifies the assigned colors to an **aUser**. If an **aUser** is an IT administrator then her *admincolor* contains all the elements of CLR. On the other hand, an **aUser** having tvd-cAdmin role can get subset of colors from CLR and a tntAdmin gets only one color. Section 4 represents the operations to assign values of these **aUser** attributes.

- Virtual machine (VM) attributes: The VM attribute *host* represents the hypervisor (host) where a VM is running. Attribute *bridge* represents the connected bridges of a VM. *vmvdcenter* represents the virtual data-center a VM belongs to and *vmcolor* specifies the assigned color to that VM.
- Hypervisor (host) attributes: The VM attribute represents the running VMs in a host. The *vmmvdcenter* attribute represents its virtual data-centers and *vmcolor* the assigned colors to it.
- Virtual Bridge (bridge) attributes: The VM attribute of bridge specifies the connected VMs to a bridge. Similarly, vlan specifies the vlan to which a bridge is connected. Similar to the other entities, brcolor and brvdcenter represent the virtual data-center and color assigned to a bridge. Note these are atomic in this instance.
- Virtual LAN (vlan) attributes: The *bridge* attribute of a vlan specifies the connected virtual bridges to it. Also, *vlancolor* and *vlanvdcenter* represents the virtual data-center and colors assigned to a vlan.

4 Administrative Models

In this section, we discuss administrative operations for the three types of adminusers. Table 3 formally specifies the set of administrative operations for the IT admin-user. The first column specifies the operation name and parameters. The second column specifies the conditions that need to be satisfied to authorize the operation. Attributes and sets that will be updated after an authorized operation are listed in the third column, with the / symbol indicating the value after the update. Administrative operations of Table 3 are discussed below.

- CreateVDC: First column of table 3 shows that this function takes two parameters: users u and a virtual data-center vdc. Then, in second column, these parameters need to satisfy the given formula which checks if u belongs to AU, *adminRole* of u is itAdmin and vdc is not present in VDc. If the precondition is satisfied, in column 3, vdc is created by adding it to set VDc.
- **CreateCl** and **RemoveCl**: Using these two operations, an **itAdmin** can create a new color cl and remove an existing color cl.
- Add_Cl_{TVDcAdmin}: This function takes three parameters: users u1 and u2, and a color cl. These parameters need to satisfy the given formula in column 2 which checks if u1 has role itAdmin, u2 has role tvdcAdmin and cl is a valid member in CLR. If so, color cl is assigned to tvdcAdmin u2 by adding cl to tvdcAdmincolor attribute of u2, as shown in column 3.
- **Rem_Cl_{TVDcAdmin}**: Using this operation, an **itAdmin** removes a color cl from an admin-user having role **tvdcAdmin**.

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Operation	Precondition	Updates
CreateVDC(u, vdc)	u∈AU∧vdc∉VDc∧	VDc'=VDc∪{vdc}
/*Creates a virtual data-center	adminRole(u) = itAdmin	
$vdc^*/$		
CreateCl(u,cl)	u∈AU∧cl∉CLR∧	CLR′=CLR∪{cl}
/*Creates a color cl*/	adminRole(u) = itAdmin	
RemoveCl(u,cl)	u∈AU∧cl∈CLR∧	$CLR'=CLR-\{cl\}$
/*Removes a color cl*/	adminRole(u) = itAdmin	
$\mathbf{Add}_{\mathbf{Cl}_{\mathbf{TVDcAdmin}}}(u1,u2,cl)$	$u1 \in AU \land adminRole(u1) =$	$admincolor'(u2) \leftarrow$
/*Adds cl to tvdcAdmin u^2 /	itAdmin∧u2∈AU∧cl∈CLR∧	$admincolor(u2) \cup \{cl\}$
,	$adminRole(u2) = tvdcAdmin \land$	
	cl∉admincolor(u2)	
	· / ·····	
Rem_Cl _{TVDcAdmin} (u1,u2,cl)	$u1 \in AU \land adminRole(u1) =$	$admincolor'(u2) \leftarrow$
/*Removes cl from	itAdmin∧u2∈AU∧	$admincolor(u2)$ -{cl}
tvdcAdmin u2*/	$adminRole(u2) = tvdcAdmin \land$	
	$cl \in admincolor(u2)$	
	$ci \in aamincolor(uz)$	
Assign_VDC _{Admin} (u1,u2,vdc)	$u1 \in AU \land adminRole(u1) =$	$adminvdcenter'(u2) \leftarrow$
/*Assigns virtual datacenter vdc		
		{vdc}
to tvdcAdmin or tntAdmin $u2^*/$	(<i>adminRole</i> (u2)= tvdcAdmin ∨	
	adminRole(u2) = tntAdmin)	
$\mathbf{Assign_VDC_{VM}}(u,vm,vdc)$	$\mathbf{u} \in AU \land \mathbf{vm} \in VM \land \mathbf{vdc} \in VM$	$vmvdcenter'(vm) \leftarrow$
/*Assigns virtual datacenter	$VDc \land adminRole(u) = itAdmin$	vdc
vdc to a virtual machine $vm^*/$		
$\mathbf{Assign_VDC_{VMM}}(u,vmm,vdc)$		$vmmvdcenter'(vmm) \leftarrow$
/*Assigns virtual datacenter	$VDc \land adminRole(u) = itAdmin$	vdc
vdc to a hypervisor vmm*/		
$Assign_VDC_{BR}(u,br,vdc)$	u ∈ AU ∧br∈ BR ∧vdc∈	$brvdcenter'(br) \leftarrow$
/*Assigns virtual datacenter	VDc∧ <i>adminRole</i> (u)=itAdmin	vdc
vdc to a bridge br*/		
Assign_VDC _{VLAN} (u,vlan,vdc)	u ∈AU∧vlan∈VLAN∧vdc∈	$vlanvdcenter'(vlan) \leftarrow$
/*Assigns virtual datacenter	$VDc \land adminRole(u) = itAdmin$	vdc
vdc to a virtual lan vlan*/		

Table 3. IT admin-user Operations

- Assign_VDC_{Admin}: Using this operation an itAdmin user assigns a virtual data-center vdc to attribute *adminvdcenter* of a tvdcAdmin or tntAdmin user.
- $Assign_VDC_{VM}$: A virtual data-center vdc is assigned to the *vmvdcenter* attribute of a virtual machine vm. This value specifies that vm belongs to virtual data-center vdc.
- **Assign_VDC_{VMM}**: Similarly, a virtual data-center vdc is assigned to the *vmmvdcenter* attribute of a hypervisor vmm.

Operation	Precondition	Updates
Assign_Cl _{TAdmin} (u1, u2,cl) /*Assigns a color cl to a tntAdmin u2*/	$\begin{array}{l} u1 \in AU \land u2 \in AU \land adminRole(u1) = \\ tvdcAdmin \land adminRole(u2) = \\ tntAdmin \land adminvdcenter(u1) = \\ adminvdcenter(u2) \land cl \in \\ admincolor(u1) \land cl \notin admincolor(u2) \end{array}$	admincolor′(u2)← {cl}
Rem_Cl _{TAdmin} (u1, u2,cl) /*Removes the color cl from a tntAdmin u2*/	$\begin{array}{l} u1 \in AU \land u2 \in AU \land adminRole(u1) = \\ tvdcAdmin \land adminRole(u2) = \\ tntAdmin \land adminvdcenter(u1) = \\ adminvdcenter(u2) \land cl \in \\ admincolor(u1) \land cl \in admincolor(u2) \end{array}$	$admincolor'(u2) \leftarrow \phi$
Add_Cl _{VMM} (u,vmm,cl) /*Adds a color cl to hypervisor vmm*/	$u \in AU \land vmm \in VMM \land cl \in$ $admincolor(u) \land adminRole(u) =$ $tvdcAdmin \land adminvdcenter(u) =$ vmmvdcenter(vmm)	$vmmcolor'(vmm) \leftarrow vmmcolor(vmm) \cup \{cl\}$
Assign_Cl _{VM} (u,vm,cl) /*Assigns a color cl to virtual machine vm*/	$u \in AU \land vm \in VM \land cl \in$ $admincolor(u) \land adminRole(u) =$ $tvdcAdmin \land adminvdcenter(u) =$ vmvdcenter(vm)	$vmcolor'(vm) \leftarrow \{cl\}$
Assign_Cl _{BR} (u,br,cl) /*Assigns a color cl to bridge br*/	$u \in AU \land br \in BR \land cl \in$ $admincolor(u) \land adminRole(u) =$ $tvdcAdmin \land adminvdcenter(u) =$ brvdcenter(br)	$brcolor'(br) \leftarrow \{cl\}$
Add_Cl _{VLAN} (u,vlan,cl) /*Adds a color cl to virtual LAN vlan*/	$u \in AU \land vlan \in VLAN \land cl \in$ $admincolor(u) \land adminRole(u) =$ $tvdcAdmin \land adminvdcenter(u) =$ vmmvdcenter(vlan)	$vlancolor'(vlan) \leftarrow vlancolor(vlan) \cup \{cl\}$

 Table 4. TVDc-ADMIN Operations

- Assign_VDC_{BR}: This operation assigns a virtual data-center named vdc to *brvdcenter* attribute of a virtual bridge br.
- Assign_VDC_{VLAN}: A virtual data-center, vdc, is assigned to the *vlanvd-center* attribute of a virtual LAN vlan.

Similarly, table 4 shows the operations for TVDc admin-users. The TVDc adminusers are responsible to assign colors to the **tntAdmin**s and the resources in datacenters where the TVDc admin-users are authorized to exercise their priviledges. The description of these operations are as follows:

- Assign_Cl_{TAdmin}: A tvdcAdmin u1 assigns a color cl to a tntAdmin u2. Authorization of this operation needs to satisfy the precondition that u1

Operation	Precondition	Updates
Boot(u,vm,vmm)	$vmcolor(vm) \in admincolor(u) \land$	$host'(vm) \leftarrow$
/*Boots a virtual machine	$admincolor(u) \cap vmmcolor(vmm) \neq$	vmm
vm in a host vmm*/	$\emptyset \land adminvdcenter(u) =$	$vm'(vmm) \leftarrow$
	$vmvdcenter(vm) \land adminvdcenter(u) \in$	$vm(vmm)\cup vm$
	$vmmvdcenter(vmm) \land vmcolor(vm) \in$	
	$vmmcolor(vmm) \land vm \in VM \land vmm \in$	$status'(vm) \leftarrow$
	$VMM \land Evaluate_CLocConst(vm,vmm) \land$	Running
	$u \in AU \land adminRole(u) = tntAdmin \land$	
	status(vm)=Stop	
ConVmToBr(u,vm,br)	$u \in AU \land vmcolor(vm) \in admincolor(u) \land$	$bridge'(vm) \leftarrow$
/*Connects virtual	$brcolor(br) = vmcolor(vm) \land brcolor(br) \in$	br
machine vm to a virtual	$admincolor(u) \land br \in BR \land vm \in VM \land$	$vm'(br) \leftarrow$
bridge br*/	$adminvdcenter(u) = vmvdcenter(vm) \land$	$vm(br) \cup$
	$adminvdcenter(u) = brvdcenter(br) \land$	$\{vm\}$
	adminRole(u) =tntAdmin	
ConBrToVLAN(u,br,vlan)	$u \in AU \land brcolor(br) \in admincolor(u) \land$	$bridge'(vlan) \leftarrow$
/*Connects a virtual bridge	$brcolor(br) \in vlancolor(valn) \land$	$bridge(vlan) \cup$
br to a virtual LAN vlan*/	$vlancolor(vlan) \cap admincolor(u) \neq$	${br}$
	Ø∧br∈BR∧vlan∈VLAN∧	$vlan'(br) \leftarrow$
	$adminvdcenter(u) = vlanvdcenter(vm) \land$	vlan
	adminvdcenter(u) = vlanvdcenter(br)	
	$\land adminRole(u) =$ tntAdmin	

Table 5. Tenant-ADMIN Operations

and u2 are in the same virtual data-center. Also, the admincolor attribute of u2 must contain cl.

- $\mathbf{Rem}_{\mathbf{Cl}_{\mathbf{TAdmin}}}$: Using this operation a tvdcAdmin removes a color from tntAdmin.
- Add_Cl_{VMM}: This operation adds a color cl to a host named vmm if vmm and tvdcAdmin are in same virtual data-center. Note that, a host can contain multiple colors.
- Assign_Cl_{VM}, Assign_Cl_{BR}, and Add_Cl_{VLAN}: Using first two operations operations a tvdcAdmin u assigns a color cl to a virtual machine vm and a bridge br respectively. Also, using Add_Cl_{VLAN} the tvdcAdmin adds a color to the *vlancolor* attribute of a virtual LAN. Note that, *vlancolor* attribute can contain multiple colors since a virtual LAN can be connected to multiple virtual bridges.

Now, table 5 shows the administrative operations for tenant admin-users and preconditions to authorize these operations. The operations of the tenant adminusers are to manage cloud resources within their assigned TVD groups, i.e., colors. The operations are described as follows:

- Boot: Using this operation a tenant admin-user u boots a VM vm in a hostvmm. Table 5 shows the necessary precondition in order to authorize this operation. The precondition verifies if the u has same color of the vm which is basically an implementation of the management isolation constraint shown in section 2. In addition to that, the precondition also checks if these three entities belong to the same data-center. It also verifies if the host vmm's vmmcolor attribute contains the color of the vm's assigned color in vmcolor which is an implementation of host authorization isolation which is also shown in section 2. The authorization process of this operation also calls Evaluate_CLocConst function to satisfy the co-location management constraint, also given in section 2, for the vm with other running VMs in vmm. The algorithm 1 shows the evaluation process of Evaluate_CLocConst. Upon successful checking of these conditions the vm is scheduled to the vmm.
- ConVmToBr: It connects a VM to a virtual bridge. A VM can only connects to bridge if they have same color and they belongs to the same data-center.
- ConBrToVLAN: Using this function a tenant admin-user connects bridge to a VLAN. They can be connected if color of the bridge is present in the *vlancolor* attribute of the VLAN.

Algorithm 1 Colocation Constraints Verification			
1: procedure Evaluate_CLocConst(reqVm,vmm)			
Flag=True			
3: for $vm \in VM$ do			
4: if $host(vm)=vmm$ then 5: for conele \in ConflictColor do			
5: for conele \in ConflictColor do			
6: if $vmcolor(reqVm) \neq vmcolor(vm)$ then			
 6: if vmcolor(reqVm)≠ vmcolor(vm) then 7: if vmcolor(vm)∈conele∧vmcolor(reqVm)∈conele∧status(vm)=Running then 8: Flag=False 9: return Flag 			
8: Flag=False			
10: end if			
11: end if			
12: end for			
13: end if			
14: end for			
15: return Flag			
16: end procedure			

Algorithm 1 shows the evaluation algorithm of the co-location constraints. It takes two inputs: requested VM (reqVm) and the host (vmm). For each VM running in the vmm, this algorithm verifies if there is any conflict between the assigned color to the *vmmcolor* attribute of VM with the assigned color to the *vmmcolor* attribute of VM with the assigned color to the *vmmcolor* attribute values can have different type of conflicts that can represent various relationships among these such as mutual-exclusion, precondition, etc. A generalized approach to represent the various types of attribute conflict-relations are shown in Bijon et al [4,5]. Here, the conflicting values, i.e. colors, of the attribute *vmmcolor* are stored in a set called ConflictColor where each element in the set contains a set colors that are conflicting with each-other. Formally this set is defined as follows,

ConflictColor = {conele₁, conele₂, ..., conele_n} where conele_i \subseteq **CLR** If algorithm 1 identifies no conflicts between reqVm and all running VM in vmm, it returns True. Otherwise, it returns a False.

5 Related Work

Presently, cloud providers, such as Amazon Elastic Compute Cloud [1], are highly multiplexed shared resources among different clients for achieving on demand scalability and cost effectiveness, although, it raises several issues making security and performance predictability a key concern for the customers [11]. For instance, Ristenpart et al [19] shows that it is possible to initiate a sidechannel attacks from a VM to another co-locating VMs in same server. Rocha et al [20] shows different attacking scenarios including stealing cleartext password, private keys, etc. when tenants run their workloads without proper control in cloud. Moreover, complex and limited virtual resource management mechanism in cloud increases the likelihood of the risk of possible misconfiguration. Seawall [21] shows that arbitrary sharing of network, in cloud, may cause denial of service attack and performance interferences. Wei et al [23] shows that uncontrolled snapshots and uses of images cause security risk for both creator and user of it. Sivathanu et al [22] presents an experimental analysis on I/O performance bottleneck when virtual storages are placed arbitrarily in physical storage. Also, several performance and security issues, are basically resulted from unorganized management and multiplexing of resources, are summarized in [12, 14, 15].

In this paper we develop a formal model for isolation management of both admin-users and cloud resources that provides a simple but effective resource management mechanism for cloud. This isolation management is informally addressed in Trusted Virtual Datacenter(TVDc) [2]. TVDc builds upon Trusted Virtual Domains [2,3], which provides strong isolation that significantly enhance the security and management capabilities in cloud IaaS environment. Cabuk et al [8] also utilize Trusted Virtual Domains for the orchestration of various cloud resources. Lohr et al [17] propose isolation management in cloud system which is designed for medical services. This work proposes that the end-user, e.g. a patient, should be able to divide the execution environment for applications into separated domains isolated from each other so that medical data of a patient can only resides within her personal domain. Also, Bleikertz et al [6] develop an assurance language for isolation management in cloud computing environment. Prior literature also contains several processes on users authorization and access control models for cloud IaaS including [7,9] and, also, various processes for virtual resource management, e.g., virtual machine placement algorithms [10,13,18] for improving different aspects, e.g. high performance, load balancing.

6 Conclusion

In this paper, we formally represent an isolation management process of virtual resources in cloud IaaS. We utilize attribute-based system [16] in order to represents different properties of cloud resources, such as colors (security clearance),

as assigned attributes to them. Then, resources are organized together based on similar attribute values. We also develop a process to enforce co-location constraints for the VMs having conflict with each other which prohibits them to be scheduled in same physical server.

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