VDI-Portal Management-Server API-Documentation

24. September 2011

Bachelor-Praktikum Sommersemester 2011 TU Darmstadt

Inhaltsverzeichnis

1	Introduction	3
2	Common response status codes	3
3	Images 3.1 Get all available ISO-images	3
4	Nodes 4.1 Register a new node	
5	Virtual Machines 5.1 Create a new VM	6 7 7
	5.7 Get all VM types	

1 Introduction

This document proposes an API based on the Representational State Transfer (REST) model for accessing the VDI-Portal's resources through a fixed set of operations.

2 Common response status codes

These status codes can be returned by any resource.

400	BAD REQUEST	Returned if the request was syntactically incorrect
404	NOT FOUND	Returned if the requested resource could not be found
		Touriu
405	METHOD NOT ALLOWED	Returned if it is not allowed to request this re-
		source
406	NOT ACCEPTABLE	Returned if none of the accept types is supported by this resource
415	UNSUPPORTED MEDIA TYPE	Returned if the request content type is not accepted by this resource
		•
422	UNPROCESSABLE ENTITY	Returned if the request body was valid, but cannot be mapped to the requested resource
		• • • • • • • • • • • • • • • • • • • •

The response body can contain additional information regarding the error and how to resolve it.

3 Images

3.1 Get all available ISO-images

Request	HTTP method URL Consumes	GET /images nothing
Response	Success status code Produces	200 OK (Request was processed without errors) application/json

Response Example:

```
[ "Ubuntu_11-04.iso", "Fedora_15.iso"]
```

4 Nodes

4.1 Register a new node

Request	HTTP method URL Consumes	POST /node application/json
Response	Success status code Produces Failure status code	201 CREATED (Resource was created successfully) application/json 422 UNPROCESSABLE ENTITY (JSON object was semantically not correct)

Request Example:

4.2 Delete a node

}

Request	HTTP method URL Parameter Consumes	DELETE /node/{id} id: [a-zA-Z0-9-]+ nothing
Response	Success status code Produces Failure status code	204 NO CONTENT (Request was successfully processed, but the server does not return any content) nothing 404 NOT FOUND (No resource with the requested id found)

5 Virtual Machines

5.1 Create a new VM

Request	HTTP method URL Parameter Consumes	POST /vm Header: User: userId application/json
Response	Success status code Produces Failure status code	201 CREATED (Resource was created successfully) application/json 422 UNPROCESSABLE ENTITY (JSON object was semantically not correct)

Request Example:

```
{
         "name": "My Linux VM",
         "osTypeId": "Linux24",
         "description": "Fedora 16 alpha",
         "memorySize": 512,
         "hddSize": 2,
         "vramSize": 32,
         "accelerate2d": true,
         "accelerate3d": true
}
or:
{
         "name": "My Linux VM", "osTypeId": "Linux24",
         "description": "Fedora 16 alpha",
         "memorySize": 512,
         "hddFile": "/path/to/hdd.vdi",
"vramSize": 32,
         "accelerate2d": true,
         "accelerate3d": true
}
Response Example:
{
         "id": 4,
         "hddFile": "/path/to/hdd.vdi"
}
```

5.2 Get a VM

Request	HTTP method URL Parameter Consumes	GET /vm/{id} Header: User: userId id: [a-zA-Z0-9-]+ nothing
Response	Success status code Produces Failure status code	200 OK (Request was processed without errors) application/json 404 NOT FOUND (No resource with the requested id found)

Response Example:

5.3 Delete a VM

Request	HTTP method URL Parameter	DELETE /vm/{id}?deleteHdd=[true false] Header: User: userId id: [a-zA-Z0-9-]+
	Consumes	nothing
Response	Success status code	204 NO CONTENT (Request was successfully processed, but the server does not return any content)
	Produces	nothing
	Failure status code	404 NOT FOUND (No resource with the requested id found)

5.4 Search for VMs by tag

Request	HTTP method URL Parameter Consumes	GET /vm?tag={tag} Header: User: userId tag: [a-zA-Z0-9-]+ nothing
Response	Success status code Produces Failure status code	200 OK (Request was processed without errors) application/json 404 NOT FOUND (No resource with the requested id found)

Response Example:

```
Г
        {
                "id": 4,
"name": "My Linux VM",
                 "osTypeId": "Linux24",
                 "description": "Fedora 16 alpha",
                 "memorySize": 512,
                 "hddSize": 2,
                 "tags": [
                                  "identifier": "linux",
                                  "name": "Linux"
                         }
                 "status": "STARTED",
                 "rdpUrl": "192.168.1.100:5000",
                 "lastActive": "2011-09-11 16:56:33",
                 "image": ""
        }
]
```

5.5 Update a VM

Request	HTTP method URL Parameter	PUT /vm/{id} Header: User: userId id: [a-zA-Z0-9-]+
	Consumes	application/json
Response	Success status code Produces Failure status code	201 CREATED (Resource was created successfully) nothing 422 UNPROCESSABLE ENTITY (JSON object was semantically not correct)

Request Example:

```
{
    "status": "STOPPED",
    "image": "",
    "machineName": "Linux2.4",
    "description": "Fedora Alpha Test image",
    "memorySize": 1024,
    "vramSize": 32,
    "accelerate2d": false,
    "accelerate3d": true
}
```

5.6 Search for VMs by tag

Request	HTTP method URL Parameter	GET /vm/{id}?width={width}&height={height} Header: User: userId id: [a-zA-ZO-9-]+ width: [0-9-]+ height: [0-9-]+
	Consumes	nothing
Response	Success status code Produces Failure status code	200 OK (Request was processed without errors) image/png 404 NOT FOUND (No resource with the requested id found)

5.7 Get all VM types

Request	HTTP method URL Consumes	GET /types nothing
Response	Success status code Produces	200 OK (Request was processed without errors) application/json

Response Example: