Package ‘AzureVM’

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**Title**  Virtual Machines in ‘Azure’

**Version**  2.1.1

**Description**  Functionality for working with virtual machines (VMs) in Microsoft’s ‘Azure’ cloud: <https://azure.microsoft.com/en-us/services/virtual-machines/>. Includes facilities to deploy, startup, shutdown, and cleanly delete VMs and VM clusters. Deployment configurations can be highly customised, and can make use of existing resources as well as creating new ones. A selection of predefined configurations is provided to allow easy deployment of commonly used Linux and Windows images, including Data Science Virtual Machines. With a running VM, execute scripts and install optional extensions. Part of the ‘AzureR’ family of packages.


**BugReports**  https://github.com/Azure/AzureVM/issues

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**VignetteBuilder**  knitr

**Depends**  R (>= 3.3)

**Imports**  R6 (>= 2.4.1), AzureRMR (>= 2.3.0), jsonlite

**Suggests**  knitr, testthat, AzureKeyVault, AzureVMmetadata

**RoxygenNote**  7.0.2

**NeedsCompilation**  no

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Description

Autoscaler configuration

Usage

autoscaler_config(profiles = list(autoscaler_profile()), ...)

autoscaler_profile(name = "Profile", minsize = 1, maxsize = NA,
    default = NA, scale_out = 0.75, scale_in = 0.25, interval = "PT1M",
    window = "PT5M")

Arguments

profiles A list of autoscaling profiles, each obtained via a call to autoscaler_profile.
... Other named arguments that will be treated as resource properties.
name For autoscaler_profile, a name for the profile.
minsize, maxsize, default For autoscaler_profile, the minimum, maximum and default number of instances.
scale_out, scale_in
For autoscaler_profile, the CPU usage (a fraction between 0 and 1) at which to scale out and in, respectively.

interval
For autoscaler_profile, The interval between samples, in ISO 8601 format. The default is 1 minute.

window
For autoscaler_profile, the window width over which to compute the percentage CPU. The default is 5 minutes.

See Also
create_vm_scaleset, vmss_config

Examples
autoscaler_config()
autoscaler_config(list(
    autoscaler_profile(minsize=2, maxsize=50, scale_out=0.9, scale_in=0.1)
))
Methods

The following methods are available, in addition to those provided by the AzureRMR::az_template class.

- **sync_vmss_status**: Check the status of the scaleset.
- **list_instances()**: Return a list of az_vm_resource objects, one for each VM instance in the scaleset. Note that if the scaleset has a load balancer attached, the number of instances will vary depending on the load.
- **get_instance(id)**: Return a specific VM instance in the scaleset.
- **start(id=NULL,wait=FALSE)**: Start the scaleset. In this and the other methods listed here, id can be an optional character vector of instance IDs; if supplied, only carry out the operation for those instances.
- **restart(id=NULL,wait=FALSE)**: Restart the scaleset.
- **stop(deallocate=TRUE,id=NULL,wait=FALSE)**: Stop the scaleset.
- **get_public_ip_address()**: Get the public IP address of the scaleset (technically, of the load balancer). If the scaleset doesn’t have a load balancer attached, returns NA.
- **get_vm_public_ip_addresses(id=NULL,nic=1,config=1)**: Get the public IP addresses for the instances in the scaleset. Returns NA for the instances that are stopped or not publicly accessible.
- **get_vm_private_ip_addresses(id=NULL,nic=1,config=1)**: Get the private IP addresses for the instances in the scaleset.
- **get_vnet(nic=1,config=1)**: Get the scaleset’s virtual network resource.
- **get_nsg(nic=1,config=1)**: Get the scaleset’s network security group resource.
- **run_deployed_command(command,parameters=NULL,script=NULL,id=NULL)**: Run a PowerShell command on the instances in the scaleset.
- **run_script(script,parameters=NULL,id=NULL)**: Run a script on the VM. For a Linux VM, this will be a shell script; for a Windows VM, a PowerShell script. Pass the script as a character vector.
- **reimage(id=NULL,datadisks=FALSE)**: Reimage the instances in the scaleset. If datadisks is TRUE, reimage any attached data disks as well.
- **redeploy(id=NULL)**: Redeploy the instances in the scaleset.
- **mapped_vm_operation(...,id=NULL)**: Carry out an arbitrary operation on the instances in the scaleset. See the do_operation method of the AzureRMR::az_resource class for more details.
- **add_extension(publisher,type,version,settings=list(),protected_settings=list(),key_vault_settings=list())**: Add an extension to the scaleset.
- **do_vmss_operation(...)**: Carry out an arbitrary operation on the scaleset resource (as opposed to the instances in the scaleset).

Instance operations

AzureVM has the ability to parallelise scaleset instance operations using a background process pool provided by AzureRMR. This can lead to significant speedups when working with scalesets
with high instance counts. The pool is created automatically the first time that it is required, and remains persistent for the session. You can control the size of the process pool with the `azure_vm_minpoolsize` and `azure_vm_maxpoolsize` options, which have default values 2 and 10 respectively.

The `id` argument lets you specify a subset of instances on which to carry out an operation. This can be a character vector of instance IDs; a list of instance objects such as returned by `list_instances`; or a single instance object. The default (NULL) is to carry out the operation on all instances.

See Also

AzureRMR::az_resource, get_vm_scaleset_resource, az_vmss_template, AzureRMR::init_pool

VM scaleset API reference

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### az_vmss_template

**Virtual machine scaleset (cluster) template class**

**Description**

Class representing a virtual machine scaleset deployment template. This class keeps track of all resources that are created as part of deploying a scaleset, and exposes methods for managing them.

**Format**

An R6 object of class `az_vmss_template`, inheriting from `AzureRMR::az_template`.

**Details**

A virtual machine scaleset in Azure is actually a collection of resources, including any and all of the following.

- Virtual network (Azure resource type `Microsoft.Network/virtualNetworks`)
- Load balancer (Azure resource type `Microsoft.Network/loadBalancers`)
- Public IP address (Azure resource type `Microsoft.Network/publicIPAddresses`)
- Autoscaler (Azure resource type `Microsoft.Insights/autoscaleSettings`)
- The scaleset itself (Azure resource type `Microsoft.Compute/virtualMachineScaleSets`)

By wrapping the deployment template used to create these resources, the `az_vmss_template` class allows managing them all as a single entity.

**Fields**

The following fields are exposed, in addition to those provided by the `AzureRMR::az_template` class.

- `dns_name`: The DNS name for the scaleset (technically, the name for its load balancer). Will be NULL if the scaleset is not publicly visible, or doesn’t have a load balancer attached.
- `identity`: The managed identity details for the scaleset. Will be NULL if the scaleset doesn’t have an identity assigned.
Methods

The following methods are available, in addition to those provided by the AzureRMR:az_template class.

- **sync_vmss_status**: Check the status of the scaleset.
- **list_instances()**: Return a list of **az_vm_resource** objects, one for each VM instance in the scaleset. Note that if the scaleset has an autoscaler attached, the number of instances will vary depending on the load.
- **get_instance(id)**: Return a specific VM instance in the scaleset.
- **start(id=NULL, wait=FALSE)**: Start the scaleset. In this and the other methods listed here, **id** can be an optional character vector of instance IDs; if supplied, only carry out the operation for those instances.
- **restart(id=NULL, wait=FALSE)**: Restart the scaleset.
- **stop(deallocate=TRUE, id=NULL, wait=FALSE)**: Stop the scaleset.
- **get_public_ip_address()**: Get the public IP address of the scaleset (technically, of the load balancer). If the scaleset doesn’t have a load balancer attached, returns NA.
- **get_vm_public_ip_addresses(id=NULL, nic=1, config=1)**: Get the public IP addresses for the instances in the scaleset. Returns NA for the instances that are stopped or not publicly accessible.
- **get_vm_private_ip_addresses(id=NULL, nic=1, config=1)**: Get the private IP addresses for the instances in the scaleset.
- **get_public_ip_resource()**: Get the Azure resource for the load balancer’s public IP address.
- **get_vnet(nic=1, config=1)**: Get the scaleset’s virtual network resource.
- **get_nsg(nic=1, config=1)**: Get the scaleset’s network security group resource.
- **get_load_balancer()**: Get the scaleset’s load balancer resource.
- **get_autoscaler()**: Get the scaleset’s autoscaler resource.
- **run_deployed_command(command, parameters=NULL, script=NULL, id=NULL)**: Run a PowerShell command on the instances in the scaleset.
- **run_script(script, parameters=NULL, id=NULL)**: Run a script on the VM. For a Linux VM, this will be a shell script; for a Windows VM, a PowerShell script. Pass the script as a character vector.
- **reimage(id=NULL, datadisks=FALSE)**: Reimage the instances in the scaleset. If **datadisks** is TRUE, reimage any attached data disks as well.
- **redeploy(id=NULL)**: Redeploy the instances in the scaleset.
- **mapped_vm_operation(..., id=NULL)**: Carry out an arbitrary operation on the instances in the scaleset. See the do_operation method of the AzureRMR::az_resource class for more details.
- **add_extension(publisher, type, version, settings=list(), protected_settings=list(), key_vault_settings=list())**: Add an extension to the scaleset.
- **do_vmss_operation(...)** Carry out an arbitrary operation on the scaleset resource (as opposed to the instances in the scaleset).

Many of these methods are actually provided by the **az_vmss_resource** class, and propagated to the template as active bindings.
Instance operations

AzureVM has the ability to parallelise scaleset instance operations using a background process pool provided by AzureRMR. This can lead to significant speedups when working with scalesets with high instance counts. The pool is created automatically the first time that it is required, and remains persistent for the session. You can control the size of the process pool with the azure_vm_minpoolsize and azure_vm_maxpoolsize options, which have default values 2 and 10 respectively.

The id argument lets you specify a subset of instances on which to carry out an operation. This can be a character vector of instance IDs; a list of instance objects such as returned by list_instances; or a single instance object. The default (NULL) is to carry out the operation on all instances.

See Also

AzureRMR::az_template, create_vm_scaleset, get_vm_scaleset, delete_vm_scaleset, AzureRMR::init_pool

VM scaleset API reference

Examples

```r
## Not run:
sub <- AzureRMR::get_azure_login()
get_subscription("subscription_id")

vmss <- sub$get_vm_scaleset("myscaleset")

vmss$identity

vmss$get_public_ip_address() # NA if the scaleset doesn't have a load balancer

vmss$start()

vmss$get_vm_private_ip_addresses()

vmss$get_vm_public_ip_addresses() # NA if scaleset nodes are not publicly visible

instances <- vmss$list_instances()
first <- instances[1]
vmss$run_script("echo hello world! > /tmp/hello.txt", id=first)
vmss$stop(id=first)
vmss$reimage(id=first)

vmss$sync_vmss_status()

## End(Not run)
```
Description

Class representing a virtual machine resource. In general, the methods in this class should not be called directly, nor should objects be directly instantiated from it. Use the `az_vm_template` class for interacting with VMs instead.

Format

An R6 object of class `az_vm_resource`, inheriting from `AzureRMR::az_resource`.

Methods

The following methods are available, in addition to those provided by the `AzureRMR::az_resource` class:

- `start(wait=TRUE)`: Start the VM. By default, wait until the startup process is complete.
- `stop(deallocate=TRUE, wait=FALSE)`: Stop the VM. By default, deallocate it as well.
- `restart(wait=TRUE)`: Restart the VM.
- `run_deployed_command(command, parameters, script)`: Run a PowerShell command on the VM.
- `run_script(script, parameters)`: Run a script on the VM. For a Linux VM, this will be a shell script; for a Windows VM, a PowerShell script. Pass the script as a character vector.
- `sync_vm_status()`: Check the status of the VM.
- `resize(size, deallocate=FALSE, wait=FALSE)`: Resize the VM. Optionally stop and deallocate it first (may sometimes be necessary).
- `redeploy()`: Redeploy the VM.
- `reimage()`: Reimage the VM.
- `get_public_ip_address(nic=1, config=1)`: Get the public IP address of the VM. Returns NA if the VM is shut down, or is not publicly accessible.
- `get_private_ip_address(nic=1, config=1)`: Get the private IP address of the VM.
- `get_public_ip_resource(nic=1, config=1)`: Get the Azure resource for the VM's public IP address.
- `get_nic(nic=1)`: Get the VM's network interface resource.
- `get_vnet(nic=1, config=1)`: Get the VM's virtual network resource.
- `get_nsg(nic=1, config=1)`: Get the VM's network security group resource. Note that an NSG can be attached to either the VM's network interface or to its virtual network subnet; if there is an NSG attached to both, this method returns a list containing the two NSG resource objects.
- `get_disk(disk="os")`: Get a managed disk resource attached to the VM. The disk argument can be "os" for the OS disk, or a number indicating the LUN of a data disk. AzureVM only supports managed disks.
- `add_extension(publisher, type, version, settings=list(), protected_settings=list(), key_vault_settings=list())`: Add an extension to the VM.
- `do_vm_operation(...)`: Carry out an arbitrary operation on the VM resource. See the `do_operation` method of the `AzureRMR::az_resource` class for more details.
**az_vm_template**

**Description**

Class representing a virtual machine deployment template. This class keeps track of all resources that are created as part of deploying a VM, and exposes methods for managing them.

**Format**

An R6 object of class `az_vm_template`, inheriting from `AzureRMR::az_template`.

**Details**

A single virtual machine in Azure is actually a collection of resources, including any and all of the following.

- Network interface (Azure resource type `Microsoft.Network/networkInterfaces`)
- Virtual network (Azure resource type `Microsoft.Network/virtualNetworks`)
- Public IP address (Azure resource type `Microsoft.Network/publicIPAddresses`)
- The VM itself (Azure resource type `Microsoft.Compute/virtualMachines`)

By wrapping the deployment template used to create these resources, the `az_vm_template` class allows managing them all as a single entity.

**Fields**

The following fields are exposed, in addition to those provided by the `AzureRMR::az_template` class.

- `dns_name`: The DNS name for the VM. Will be NULL if the VM is not publicly visible, or doesn’t have a domain name assigned to its public IP address.
- `identity`: The managed identity details for the VM. Will be NULL if the VM doesn’t have an identity assigned.
Methods

The following methods are available, in addition to those provided by the AzureRMR::az_template class.

• start(wait=TRUE): Start the VM. By default, wait until the startup process is complete.
• stop(deallocate=TRUE,wait=FALSE): Stop the VM. By default, deallocate it as well.
• restart(wait=TRUE): Restart the VM.
• run_deployed_command(command,parameters,script): Run a PowerShell command on the VM.
• run_script(script,parameters): Run a script on the VM. For a Linux VM, this will be a shell script; for a Windows VM, a PowerShell script. Pass the script as a character vector.
• sync_vm_status(): Check the status of the VM.
• resize(size,deallocate=FALSE,wait=FALSE): Resize the VM. Optionally stop and deallocate it first (may sometimes be necessary).
• redeploy(): Redeploy the VM.
• reimage(): Reimage the VM.
• get_public_ip_address(nic=1,config=1): Get the public IP address of the VM. Returns NA if the VM is stopped, or is not publicly accessible.
• get_private_ip_address(nic=1,config=1): Get the private IP address of the VM.
• get_public_ip_resource(nic=1,config=1): Get the Azure resource for the VM's public IP address.
• get_nic(nic=1): Get the VM's network interface resource.
• get_vnet(nic=1,config=1): Get the VM's virtual network resource.
• get_nsg(nic=1,config=1): Get the VM's network security group resource. Note that an NSG can be attached to either the VM's network interface or to its virtual network subnet; if there is an NSG attached to both, this method returns a list containing the two NSG resource objects.
• get_disk(disk="os"): Get a managed disk resource attached to the VM. The disk argument can be "os" for the OS disk, or a number indicating the LUN of a data disk. AzureVM only supports managed disks.
• add_extension(publisher,type,version,settings=list(),protected_settings=list(),key_vault_settings=list()): Add an extension to the VM.
• do_vm_operation(...): Carries out an arbitrary operation on the VM resource. See the do_operation method of the AzureRMR::az_resource class for more details.

Many of these methods are actually provided by the az_vm_resource class, and propagated to the template as active bindings.

See Also

AzureRMR::az_template, create_vm, get_vm, delete_vm

VM API reference
Examples

```r
## Not run:
sub <- AzureRMR::get_azure_login()
  get_subscription("subscription_id")

vm <- sub$get_vm("myvm")

vm$identity

vm$start()
vm$get_private_ip_address()
vm$get_public_ip_address()

vm$run_script("echo hello world! > /tmp/hello.txt")

vm$stop()
vm$get_private_ip_address()
vm$get_public_ip_address()  # NA, assuming VM has a dynamic IP address

vm$resize("Standard_DS13_v2")
vm$sync_vm_status()

## End(Not run)
```

---

**Build template definition and parameters**

**Description**

Build template definition and parameters

**Usage**

```r
## S3 method for class 'vm_config'
built_template_definition(config, ...)

## S3 method for class 'vmss_config'
built_template_definition(config, ...)

## S3 method for class 'vm_config'
built_template_parameters(config, name, login_user, size, ...)

## S3 method for class 'vmss_config'
built_template_parameters(config, name, login_user, size, instances, ...)
```
Arguments

- **config**: An object of class `vm_config` or `vmss_config` representing a virtual machine or scaleset deployment.
- **name**: The VM or scaleset name. Will also be used for the domain name label, if a public IP address is included in the deployment.
- **login_user**: An object of class `user_config` representing the login details for the admin user account on the VM.
- **size**: The VM (instance) size.
- **instances**: For `vmss_config`, the number of (initial) instances in the VM scaleset.

Details

These are methods for the generics defined in the AzureRMR package.

Value

Objects of class `json`, which are JSON character strings representing the deployment template and its parameters.

See Also

create_vm, vm_config, vmss_config

Examples

```r
vm <- ubuntu_18.04()
built_template_definition(vm)
built_template_parameters(vm, "myubuntuvm",
                        user_config("username", "/.ssh/id_rsa.pub"), "Standard_DS3_v2")
```

create_vm

Create a new virtual machine or scaleset of virtual machines

Description

Method for the AzureRMR::az_subscription and AzureRMR::az_resource_group classes.
create_vm

Usage

## R6 method for class 'az_resource_group'
create_vm(name, login_user, size = "Standard_DS3_v2", config = "ubuntu_dsvm",
          managed_identity = TRUE, datadisks = numeric(0), ...,
          template, parameters, mode = "Incremental", wait = TRUE)

## R6 method for class 'az_subscription'
create_vm(name, ..., resource_group = name, location)

## R6 method for class 'az_resource_group'
create_vm_scaleset(name, login_user, instances, size = "Standard_DS1_v2",
                    config = "ubuntu_dsvm_ss", ...,
                    template, parameters, mode = "Incremental", wait = TRUE)

## R6 method for class 'az_subscription'
create_vm_scaleset(name, ..., resource_group = name, location)

Arguments

- name: The name of the VM or scaleset.
- location: For the subscription methods, the location for the VM or scaleset. Use the list_locations() method of the AzureRMR::az_subscription class to see what locations are available.
- resource_group: For the subscription methods, the resource group in which to place the VM or scaleset. Defaults to a new resource group with the same name as the VM.
- login_user: The details for the admin login account. An object of class user_config, obtained by a call to the user_config function.
- size: The VM (instance) size. Use the list_vm_sizes method to see what sizes are available.
- config: The VM or scaleset configuration. See 'Details' below for how to specify this. The default is to use an Ubuntu Data Science Virtual Machine.
- managed_identity: For create_vm, whether the VM should have a managed identity attached.
- datadisks: Any data disks to attach to the VM or scaleset. See 'Details' below.
- instances: For create_vm_scaleset, the initial number of instances in the scaleset.
- ... For the subscription methods, any of the other arguments listed here, which will be passed to the resource group method. For the resource group method, additional arguments to pass to the VM/scaleset configuration functions vm_config and vmss_config. See the examples below.
- template,parameters: The template definition and parameters to deploy. By default, these are constructed from the values of the other arguments, but you can supply your own template and/or parameters as well.
- wait: Whether to wait until the deployment is complete.
- mode: The template deployment mode. If "Complete", any existing resources in the resource group will be deleted.
create_vm

Details

These methods deploy a template to create a new virtual machine or scaleset.

The `config` argument can be specified in the following ways:

- As the name of a supplied VM or scaleset configuration, like "ubuntu_dsvm" or "ubuntu_dsvm_ss". AzureVM comes with a number of supplied configurations to deploy commonly used images, which can be seen at `vm_config` and `vmss_config`. Any arguments in ... will be passed to the configuration, allowing you to customise the deployment.
- As a call to the `vm_config` or `vmss_config` functions, to deploy a custom VM image.
- As an object of class `vm_config` or `vmss_config`.

The data disks for the VM can be specified as either a vector of numeric disk sizes in GB, or as a list of `datadisk_config` objects, created via calls to the `datadisk_config` function. Currently, AzureVM only supports creating data disks at deployment time for single VMs, not scalesets.

You can also supply your own template definition and parameters for deployment, via the `template` and `parameters` arguments. See `AzureRMR::az_template` for information how to create templates.

The `AzureRMR::az_subscription` methods will by default create the VM in exclusive mode, meaning a new resource group is created solely to hold the VM or scaleset. This simplifies managing the VM considerably; in particular deleting the resource group will also automatically delete all the deployed resources.

Value

For `create_vm`, an object of class `az_vm_template` representing the created VM. For `create_vm_scaleset`, an object of class `az_vmss_template` representing the scaleset.

See Also

`az_vm_template, az_vmss_template`  
`vm_config, vmss_config, user_config, datadisk_config`  
`AzureRMR::az_subscription, AzureRMR::az_resource_group`, Data Science Virtual Machine

Examples

```r
## Not run:
sub <- AzureRMR::get_azure_login()
get_subscription("subscription_id")

# default Ubuntu 18.04 VM:
# SSH key login, Standard_DS3_v2, publicly accessible via SSH
sub$create_vm("myubuntuvm", user_config("myname", "~/.ssh/id_rsa.pub"),
  location="australiaeast")

# Windows Server 2019, with a 500GB datadisk attached, not publicly accessible
sub$create_vm("mywinvm", user_config("myname", password="Use-strong-passwords!")
  size="Standard_DS4_v2", config="windows_2019", datadisks=500, ip=NULL,
  location="australiaeast")
```
# Ubuntu DSVM, GPU-enabled
sub$create_vm("mydsvm", user_config("myname", "/.ssh/id_rsa.pub"), size="Standard_NC12",
    config="ubuntu_dsvm_ss",
    location="australiaeast")

## custom VM configuration: Windows 10 Pro 1903 with data disks
## this assumes you have a valid Win10 desktop license
user <- user_config("myname", password="Use-strong-passwords!")
image <- image_config(
    publisher="MicrosoftWindowsDesktop",
    offer="Windows-10",
    sku="19h1-pro"
)
datadisks <- list(
    datadisk_config(250, type="Premium_LRS"),
    datadisk_config(1000, type="Standard_LRS")
)
nsg <- nsg_config(
    list(nsg_rule_allow_rdp)
)
config <- vm_config(
    image=image,
    keylogin=FALSE,
    datadisks=datadisks,
    nsg=nsg,
    properties=list(licenseType="Windows_Client")
)
sub$create_vm("mywin10vm", user, size="Standard_DS2_v2", config=config,
    location="australiaeast")

# default Ubuntu scaleset:
# load balancer and autoscaler enabled, Standard_DS1_v2
sub$create_vm_scaleset("mydsvmss", user_config("myname", "/.ssh/id_rsa.pub"),
    instances=5,
    location="australiaeast")

# Ubuntu DSVM scaleset with public GPU-enabled instances, no load balancer or autoscaler
sub$create_vm_scaleset("mydsvmss", user_config("myname", "/.ssh/id_rsa.pub"),
    instances=5, size="Standard_NC12", config="ubuntu_dsvm_ss",
    options=scaleset_options(public=TRUE),
    load_balancer=NULL, autoscaler=NULL,
    location="australiaeast")

# RHEL scaleset, allow http/https access
sub$create_vm_scaleset("myrhelss", user_config("myname", "/.ssh/id_rsa.pub"),
    instances=5, config="rhel_8_ss",
    nsg=nsg_config(list(nsg_rule_allow_http, nsg_rule_allow_https)),
    location="australiaeast")

# Large Debian scaleset, using low-priority (spot) VMs
# need to set the instance size to something that supports low-pri
sub$create_vm_scaleset("mydebss", user_config("myname", "/.ssh/id_rsa.pub"),
    instances=50, size="Standard_DS3_v2", config="debian_9_backports_ss",
    options=scaleset_options(priority="spot", large_scaleset=TRUE),
    location="australiaeast")

## VM and scaleset in the same resource group and virtual network
# first, create the resgroup
rg <- sub$create_resource_group("rgname", "australiaeast")

# create the master
rg$create_vm("mastervm", user_config("myname", "/.ssh/id_rsa.pub"))

# get the vnet resource
vnet <- rg$get_resource(type="Microsoft.Network/virtualNetworks", name="mastervm-vnet")

# create the scaleset
rg$create_vm_scaleset("slavess", user_config("myname", "/.ssh/id_rsa.pub"),
    instances=5, vnet=vnet, nsg=NULL, load_balancer=NULL, autoscaler=NULL)

## End(Not run)

defunct

Defunct methods

Description

Defunct methods

Usage

get_vm_cluster(...)  
create_vm_cluster(...)  
delete_vm_cluster(...)

These methods for the az_subscription and az_resource_group classes are defunct in AzureVM 2.0. To work with virtual machine clusters, call the get_vm_scaleset, create_vm_scaleset and delete_vm_scaleset methods instead.

def_delete

Delete virtual machine

Description

Method for the AzureRMR::az_subscription and AzureRMR::az_resource_group classes.
delete_vm

Usage

```r
## R6 method for class 'az_resource_group'
delete_vm(name, confirm = TRUE, free_resources = TRUE)

## R6 method for class 'az_subscription'
delete_vm(name, confirm = TRUE, free_resources = TRUE, resource_group = name)

## R6 method for class 'az_resource_group'
delete_vm_scaleset(name, confirm = TRUE, free_resources = TRUE)

## R6 method for class 'az_subscription'
delete_vm_scaleset(name, confirm = TRUE, free_resources = TRUE, resource_group = name)
```

Arguments

- `name`: The name of the VM or scaleset.
- `confirm`: Whether to confirm the delete.
- `free_resources`: If this was a deployed template, whether to free all resources created during the deployment process.
- `resource_group`: For the `AzureRMR::az_subscription` method, the resource group containing the VM or scaleset.

Details

For the subscription methods, deleting the VM or scaleset will also delete its resource group.

See Also

`create_vm`, `az_vm_template`, `az_vm_resource`, `AzureRMR::az_subscription`, `AzureRMR::az_resource_group`

Examples

```r
## Not run:
sub <- AzureRMR::get_azure_login()
  get_subscription("subscription_id")

sub$delete_vm("myvm")
sub$delete_vm_scaleset("myscaleset")

## End(Not run)
```
**Description**

Method for the `AzureRMR::az_subscription` and `AzureRMR::az_resource_group` classes.

**Usage**

```r
## R6 method for class 'az_subscription'
get_vm(name, resource_group = name)

## R6 method for class 'az_resource_group'
get_vm(name)

## R6 method for class 'az_subscription'
get_vm_scaleset(name, resource_group = name)

## R6 method for class 'az_resource_group'
get_vm_scaleset(name)

## R6 method for class 'az_resource_group'
get_vm_resource(name)
get_vm_scaleset_resource(name)
```

**Arguments**

- `name`: The name of the VM or scaleset.
- `resource_group`: For the `az_subscription` methods, the resource group in which `get_vm()` and `get_vm_scaleset()` will look for the VM or scaleset. Defaults to the VM name.

**Value**

For `get_vm()`, an object representing the VM deployment. This will include other resources besides the VM itself, such as the network interface, virtual network, etc.

For `get_vm_scaleset()`, an object representing the scaleset deployment. Similarly to `get_vm()`, this includes other resources besides the scaleset.

For `get_vm_resource()` and `get_vm_scaleset_resource()`, the VM or scaleset resource itself.

**See Also**

`az_vm_template, az_vm_resource, az_vmss_template, az_vmss_resource` for the methods available for working with VMs and VM scalesets.

`AzureRMR::az_subscription, AzureRMR::az_resource_group`
Examples

```r
## Not run:

sub <- AzureRMR::get_azure_login()
get_subscription("subscription_id")

sub$get_vm("myvirtualmachine")
sub$get_vm_scaleset("myscaleset")

rg <- sub$get_resource_group("rgname")
rg$get_vm("myothervirtualmachine")
rg$get_vm_scaleset("myotherscaleset")

## End(Not run)
```

---

**ip_config**

*Public IP address configuration*

### Description

Public IP address configuration

### Usage

```r
ip_config(type = NULL, dynamic = NULL, ipv6 = FALSE, 
domain_name = "[parameters('vmName')]", ...)
```

### Arguments

- **type**
  - The SKU of the IP address resource: "basic" or "standard". If NULL (the default), this will be determined based on the VM's configuration.
- **dynamic**
  - Whether the IP address should be dynamically or statically allocated. Note that the standard SKU only supports standard allocation. If NULL (the default) this will be determined based on the VM's configuration.
- **ipv6**
  - Whether to create an IPv6 address. The default is IPv4.
- **domain_name**
  - The domain name label to associate with the address.
- **...**
  - Other named arguments that will be treated as resource properties.

### See Also

`create_vm, vm_config, vmss_config`
Examples

```r
ip_config()
ip_config(type="basic", dynamic=TRUE)

# if you don't want a domain name associated with the IP address
ip_config(domain_name=NULL)
```

---

**is_vm**  
*Is an object an Azure VM*

Description

Is an object an Azure VM

Usage

```r
is_vm(object)
is_vm_template(object)
is_vm_resource(object)
is_vm_scaleset(object)
is_vm_scaleset_template(object)
is_vm_scaleset_resource(object)
```

Arguments

- **object**  
an R object.

Value

- `is_vm` and `is_vm_template` return TRUE for an object representing a virtual machine deployment (which will include other resources besides the VM itself).
- `is_vm_resource` returns TRUE for an object representing the specific VM resource.
- `is_vm_scaleset` and `is_vm_scaleset_template` return TRUE for an object representing a VM scaleset deployment.
- `is_vm_scaleset_resource` returns TRUE for an object representing the specific VM scaleset resource.

See Also

- `create_vm`, `create_vm_scaleset`, `az_vm_template`, `az_vm_resource`, `az_vmss_template`, `az_vmss_resource`
Load balancer configuration

Usage

\[
\text{lb\_config}(\text{type} = \text{NULL}, \text{rules} = \text{list()}, \text{probes} = \text{list()}, \ldots)
\]

\[
\text{lb\_probe}(\text{name}, \text{port}, \text{interval} = 5, \text{fail\_on} = 2, \text{protocol} = \text{"Tcp"})
\]

\[
\text{lb\_rule}(\text{name}, \text{frontend\_port}, \text{backend\_port} = \text{frontend\_port}, \text{protocol} = \text{"Tcp"}, \\
\qquad \text{timeout} = 5, \text{floating\_ip} = \text{FALSE}, \text{probe\_name})
\]

Arguments

- **type**
  - The SKU of the load balancer resource: "basic" or "standard". If NULL (the default), this will be determined based on the VM scaleset’s configuration. Note that the load balancer SKU must be the same as that of its public IP address.

- **rules**
  - A list of load balancer rules, each obtained via a call to \text{lb\_rule}.

- **probes**
  - A list of health checking probes, each obtained via a call to \text{lb\_probe}. There must be a probe corresponding to each rule.

- **...**
  - Other named arguments that will be treated as resource properties.

- **name**
  - For \text{lb\_rule}, a name for the load balancing rule.

- **port**
  - For \text{lb\_probe}, the port to probe.

- **interval**
  - For \text{lb\_probe}, the time interval between probes in seconds.

- **fail\_on**
  - For \text{lb\_probe}, the probe health check will fail after this many non-responses.

- **protocol**
  - For \text{lb\_probe} and \text{lb\_rule}, the protocol: either "Tcp" or "Ip".

- **frontend\_port, backend\_port**
  - For \text{lb\_rule}, the ports for this rule.

- **timeout**
  - The timeout interval for the rule. The default is 5 minutes.

- **floating\_ip**
  - Whether to use floating IP addresses (direct server return). Only needed for specific scenarios, and when the frontend and backend ports don’t match.

- **probe\_name**
  - The name of the corresponding health check probe.

See Also

- \text{create\_vm\_scaleset}, \text{vmss\_config}, \text{lb\_rules} for some predefined load balancing rules and probes
Examples

```r
lb_config()
lb_config(type="basic")
lb_config(
  rules=list(lb_rule_ssh, lb_rule_rdp),
  probes=list(lb_probe_ssh, lb_probe_rdp)
)
```

---

**lb_rule_ssh**  
Load balancing rules

### Description

Load balancing rules

### Usage

- `lb_rule_ssh`
- `lb_rule_http`
- `lb_rule_https`
- `lb_rule_rdp`
- `lb_rule_jupyter`
- `lb_rule rstudio`
- `lb_rule_mssql`
- `lb_rule_mssql_browser`
- `lb_probe_ssh`
- `lb_probe_http`
- `lb_probe_https`
- `lb_probe_rdp`
- `lb_probe_jupyter`
- `lb_probe rstudio`
- `lb_probe_mssql`
- `lb_probe_mssql_browser`
list_vm_sizes

Format

Objects of class lb_rule and lb_probe.

Details

Some predefined load balancing objects, for commonly used ports. Each load balancing rule comes with its own health probe.

- HTTP: TCP port 80
- HTTPS: TCP port 443
- JupyterHub: TCP port 8000
- RDP: TCP port 3389
- RStudio Server: TCP port 8787
- SSH: TCP port 22
- SQL Server: TCP port 1433
- SQL Server browser service: TCP port 1434

See Also

lb_config

Description

Method for the AzureRMR::az_subscription and AzureRMR::az_resource_group classes.

Usage

```r
## R6 method for class 'az_subscription'
list_vm_sizes(location, name_only = FALSE)

## R6 method for class 'az_resource_group'
list_vm_sizes(name_only = FALSE)
```

Arguments

- `location`: For the subscription class method, the location/region for which to obtain available VM sizes.
- `name_only`: Whether to return only a vector of names, or all information on each VM size.

Value

If `name_only` is TRUE, a character vector of names, suitable for passing to create_vm. If FALSE, a data frame containing the following information for each VM size: the name, number of cores, OS disk size, resource disk size, memory, and maximum data disks.
nic_config

Network interface configuration

Description

Network interface configuration

Usage

nic_config(nic_ip = list(nic_ip_config()), ...)

nic_ip_config(name = "ipconfig", private_alloc = "dynamic",
              subnet = "[variables('subnetId')]",
              public_address = "[variables('ipId')]", ...)

Arguments

nic_ip  For nic_config, a list of IP configuration objects, each obtained via a call to
         nic_ip_config.
...
name    For nic_ip_config, the name of the IP configuration.
private_alloc  For nic_ip_config, the allocation method for a private IP address. Can be
                "dynamic" or "static".
subnet   For nic_ip_config, the subnet to associate with this private IP address.
public_address For nic_ip_config, the public IP address. Defaults to the public IP address
                created or used as part of this VM deployment. Ignored if the deployment does
                not include a public address.

See Also

create_vm

Examples

## Not run:

```r
sub <- AzureRMR::get_azure_login$
    get_subscription("subscription_id")

sub$list_vm_sizes("australiaeast")

# same output as above
rg <- sub$create_resource_group("rgname", location="australiaeast")
rg$list_vm_sizes()
```

## End(Not run)
**nsg_config**

See Also

create_vm, vm_config

Examples

```
nic_config()
```

---

**nsg_config** 

*Network security group configuration*

**Description**

Network security group configuration

**Usage**

```
nsg_config(rules = list(), ...

nsg_rule(name, dest_port = "*", dest_addr = "*", dest_asgs = NULL,
         source_port = "*", source_addr = "*", source_asgs = NULL,
         access = "allow", direction = "inbound", protocol = "Tcp",
         priority = NULL)
```

**Arguments**

- **rules**
  for `nsg_config`, a list of security rule objects, each obtained via a call to `nsg_rule`.
- **...**
  Other named arguments that will be treated as resource properties.
- **name**
  For `nsg_rule`, a name for the rule.
- **dest_port, dest_addr, dest_asgs**
  For `nsg_rule`, the destination port, address range, and application security groups for a rule.
- **source_port, source_addr, source_asgs**
  For `nsg_rule`, the source port, address range, and application security groups for a rule.
- **access**
  For `nsg_rule`, the action to take: "allow" or "deny".
- **direction**
  For `nsg_rule`, the direction of traffic: "inbound" or "outbound".
- **protocol**
  For `nsg_rule`, the network protocol: either "Tcp" or "Udp".
- **priority**
  For `nsg_rule`, the rule priority. If NULL, this will be set automatically by AzureVM.

See Also

create_vm, vm_config, vmss_config, nsg_rules for some predefined security rules
Examples

nsg_config()
nsg_config(list(nsg_rule_allow_ssh))  # for Linux
nsg_config(list(nsg_rule_allow_rdp))  # for Windows
nsg_config(list(nsg_rule_allow_http, nsg_rule_allow_https))

# a custom rule
nsg_config(list(
    nsg_rule(
        name="whitelist",
        source_addr="114.198.100.0/24",
        access="allow",
        protocol="*"
    )
))

nsg_rule_allow_ssh  Network security rules

Description

Network security rules

Usage

nsg_rule_allow_ssh
nsg_rule_allow_http
nsg_rule_allow_https
nsg_rule_allow_rdp
nsg_rule_allow_jupyter
nsg_rule_allow_rstudio
nsg_rule_allow_mssql
nsg_rule_allow_mssql_browser

Format

Objects of class nsg_rule.
Details

Some predefined network security rule objects, to unblock commonly used ports.

- HTTP: TCP port 80
- HTTPS: TCP port 443
- JupyterHub: TCP port 8000
- RDP: TCP port 3389
- RStudio Server: TCP port 8787
- SSH: TCP port 22
- SQL Server: TCP port 1433
- SQL Server browser service: TCP port 1434

See Also

nsg_config
network_accel  Whether to enable accelerated networking. This option is only available for certain VM sizes.
large_scaleset  Whether to enable scaleset sizes > 100 instances.
overprovision  Whether to overprovision the scaleset on creation.
upgrade_policy  A list, giving the VM upgrade policy for the scaleset.
os_disk_type  The type of primary disk for the VM. Change this to "StandardSSD_LRS" or "Standard_LRS" if the VM size doesn’t support premium storage.

---

user_config  

Resource configuration functions for a virtual machine deployment

**Description**

Resource configuration functions for a virtual machine deployment

**Usage**

user_config(username, sshkey = NULL, password = NULL)

datadisk_config(size, name = "datadisk", create = "empty",
    type = c("StandardSSD_LRS", "Premium_LRS", "Standard_LRS", "UltraSSD_LRS"),
    write_accelerator = FALSE)

image_config(publisher = NULL, offer = NULL, sku = NULL,
    version = "latest", id = NULL)

**Arguments**

- **username**  For user_config, the name for the admin user account.
- **sshkey** For user_config, string containing an SSH public key. Can be the key itself, or the name of the public key file.
- **password** For user_config, the admin password. Supply either sshkey or password, but not both; also, note that Windows does not support SSH logins.
- **size** For datadisk_config, the size of the data disk in GB. St this to NULL for a disk that will be created from an image.
- **name** For datadisk_config, the disk name. Duplicate names will automatically be disambiguated prior to VM deployment.
- **create** For datadisk_config, the creation method. Can be "empty" (the default) to create a blank disk, or "fromImage" to use an image.
- **type** For datadisk_config, the disk type (SKU). Can be "Standard_LRS", "StandardSSD_LRS" (the default), "Premium_LRS" or "UltraSSD_LRS". Of these, "Standard_LRS" uses hard disks and the others use SSDs as the underlying hardware.
**vmss_config**

Virtual machine scaleset configuration functions

**Usage**

```r
vmss_config(image, options = scaleset_options(), datadisks = numeric(0),
nsg = nsg_config(), vnet = vnet_config(), load_balancer = lb_config(),
load_balancer_address = ip_config(), autoscaler = autoscaler_config(),
other_resources = list(), variables = list(), ...)
```

```r
ubuntu_dsvm_ss(datadisks = numeric(0), dsvm_disk_type = c("Premium_LRS",
"StandardSSD_LRS", "Standard_LRS"),
nsg = nsg_config(list(nsg_rule_allow_ssh, nsg_rule_allow_jupyter,
nsg_rule_allow_rstudio)), load_balancer = lb_config(rules =
list(lb_rule_ssh, lb_rule_jupyter, lb_rule_rstudio), probes =
list(lb_probe_ssh, lb_probe_jupyter, lb_probe_rstudio)), ...)
```

```r
windows_dsvm_ss(datadisks = numeric(0),
nsg = nsg_config(list(nsg_rule_allow_rdp)),
load_balancer = lb_config(rules = list(lb_rule_rdp), probes =
list(lb_probe_rdp)), options = scaleset_options(keylogin = FALSE), ...)
```

```r
ubuntu_16.04_ss(datadisks = numeric(0),
nsg = nsg_config(list(nsg_rule_allow_ssh)),
load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
list(lb_probe_ssh)), ...)
```

```r
ubuntu_18.04_ss(datadisks = numeric(0),
nsg = nsg_config(list(nsg_rule_allow_ssh)),
load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
list(lb_probe_ssh)), ...)
```

```r
windows_2016_ss(datadisks = numeric(0),
nsg = nsg_config(list(nsg_rule_allow_rdp)),
load_balancer = lb_config(rules = list(lb_rule_rdp), probes =
list(lb_probe_rdp)), options = scaleset_options(keylogin = FALSE), ...)
```
winodws_2019_ss(datadisks = numeric(0),
           nsg = nsg_config(list(nsg_rule_allow_rdp)),
           load_balancer = lb_config(rules = list(lb_rule_rdp), probes =
           list(lb_probe_rdp)), options = scaleset_options(keylogin = FALSE), ...)

rhel_7.6_ss(datadisks = numeric(0),
           nsg = nsg_config(list(nsg_rule_allow_ssh)),
           load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
           list(lb_probe_ssh)), ...)

rhel_8_ss(datadisks = numeric(0),
           nsg = nsg_config(list(nsg_rule_allow_ssh)),
           load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
           list(lb_probe_ssh)), ...)

centos_7.5_ss(datadisks = numeric(0),
              nsg = nsg_config(list(nsg_rule_allow_ssh)),
              load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
              list(lb_probe_ssh)), ...)

centos_7.6_ss(datadisks = numeric(0),
              nsg = nsg_config(list(nsg_rule_allow_ssh)),
              load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
              list(lb_probe_ssh)), ...)

debian_8_backports_ss(datadisks = numeric(0),
                     nsg = nsg_config(list(nsg_rule_allow_ssh)),
                     load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
                     list(lb Probe_ssh)), ...)

debian_9_backports_ss(datadisks = numeric(0),
                     nsg = nsg_config(list(nsg_rule_allow_ssh)),
                     load_balancer = lb_config(rules = list(lb_rule_ssh), probes =
                     list(lb Probe_ssh)), ...)

Arguments

text_image
For vmss_config, the VM image to deploy. This should be an object of class
image_config, created by the function of the same name.

text_options
Scaleset options, as obtained via a call to scaleset_options.

text_datadisks
The data disks to attach to the VM. Specify this as either a vector of numeric
disk sizes in GB, or a list of datadisk_config objects for more control over the
specification.

text_nsg
The network security group for the scaleset. Can be a call to nsg_config to
create a new NSG; an AzureRMR resource object or resource ID to reuse an
existing NSG; or NULL to not use an NSG (not recommended).

text_vnet
The virtual network for the scaleset. Can be a call to vnet_config to create a
new virtual network, or an AzureRMR resource object or resource ID to reuse
an existing virtual network. Note that by default, AzureVM will associate the NSG with the virtual network/subnet, not with the VM’s network interface.

**load_balancer**
The load balancer for the scaleset. Can be a call to `lb_config` to create a new load balancer; an AzureRMR resource object or resource ID to reuse an existing load balancer; or NULL if load balancing is not required.

**load_balancer_address**
The public IP address for the load balancer. Can be a call to `ip_config` to create a new IP address, or an AzureRMR resource object or resource ID to reuse an existing address resource. Ignored if `load_balancer` is NULL.

**autoscaler**
The autoscaler for the scaleset. Can be a call to `autoscaler_config` to create a new autoscaler; an AzureRMR resource object or resource ID to reuse an existing autoscaler; or NULL if autoscaling is not required.

**other_resources**
An optional list of other resources to include in the deployment.

**variables**
An optional named list of variables to add to the template.

... For the specific VM configurations, other customisation arguments to be passed to `vm_config`. For `vmss_config`, named arguments that will be folded into the scaleset resource definition in the template.

**dsvm_disk_type**
The Ubuntu DSVM image comes with one additional datadisk that holds some installed tools. This argument sets what type of disk is used. Change this to "StandardSSD_LRS" or "Standard_LRS" if the VM size doesn’t support premium storage.

### Details

These functions are for specifying the details of a new virtual machine scaleset deployment: the base VM image and related options, along with the Azure resources that the scaleset may need. These include the network security group, virtual network, load balancer and associated public IP address, and autoscaler.

Each resource can be specified in a number of ways:

- To *create* a new resource as part of the deployment, call the corresponding `_config` function.
- To use an *existing* resource, supply either an AzureRMR::az_resource object (recommended) or a string containing the resource ID.
- If the resource is not needed, specify it as NULL.
- For the `other_resources` argument, supply a list of resources, each of which should be a list of resource fields (name, type, properties, sku, etc).

The `vmss_config` function is the base configuration function, and the others call it to create VM scalesets with specific operating systems and other image details.

- `ubuntu_dsvm_ss`: Data Science Virtual Machine, based on Ubuntu 16.04
- `windows_dsvm_ss`: Data Science Virtual Machine, based on Windows Server 2016
- `ubuntu_16.04_ss`, `ubuntu_18.04`: Ubuntu LTS
• rhel_7.6_ss, rhel_8_ss: Red Hat Enterprise Linux
• centos_7.5_ss, centos_7.6_ss: CentOS
• debian_8_backports_ss, debian_9_backports_ss: Debian with backports

A VM scaleset configuration defines the following template variables by default, depending on its resources. If a particular resource is created, the corresponding *Name, *Id and *Ref variables will be available. If a resource is referred to but not created, the *Name* and *Id variables will be available. Other variables can be defined via the variables argument.

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Contents</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>[resourceGroup().location]</td>
<td>Region to deploy resources.</td>
</tr>
<tr>
<td>vmId</td>
<td>[resourceId('Microsoft.Compute/virtualMachines', parameters('vmName'))]</td>
<td>VM scaleset resource ID.</td>
</tr>
<tr>
<td>vmRef</td>
<td>[concat('Microsoft.Compute/virtualMachines/', parameters('vmName'))]</td>
<td>Scaleset template reference.</td>
</tr>
<tr>
<td>nsgName</td>
<td>[concat(parameters('vmName'), '-nsg')]</td>
<td>Network security group resource name.</td>
</tr>
<tr>
<td>nsgId</td>
<td>[resourceId('Microsoft.Network/networkSecurityGroups', variables('nsgName'))]</td>
<td>NSG resource ID.</td>
</tr>
<tr>
<td>vnetName</td>
<td>[concat(parameters('vmName'), '-vnet')]</td>
<td>Virtual network resource name.</td>
</tr>
<tr>
<td>vnetId</td>
<td>[resourceId('Microsoft.Network/virtualNetworks', variables('vnetName'))]</td>
<td>Vnet resource ID.</td>
</tr>
<tr>
<td>vnetRef</td>
<td>[concat('Microsoft.Network/virtualNetworks/', variables('vnetName'))]</td>
<td>Vnet template reference.</td>
</tr>
<tr>
<td>subnet</td>
<td>subnet</td>
<td>Subnet name.</td>
</tr>
<tr>
<td>subnetId</td>
<td>[concat(variables('vnetId'), '/subnets/', variables('subnet'))]</td>
<td>Subnet resource ID.</td>
</tr>
<tr>
<td>lbName</td>
<td>[concat(parameters('vmName'), '-lb')]</td>
<td>Load balancer resource name.</td>
</tr>
<tr>
<td>lbId</td>
<td>[resourceId('Microsoft.Network/loadBalancers', variables('lbName'))]</td>
<td>Load balancer resource ID.</td>
</tr>
<tr>
<td>lbRef</td>
<td>[concat('Microsoft.Network/loadBalancers/', variables('lbName'))]</td>
<td>Load balancer template reference.</td>
</tr>
<tr>
<td>lbFrontendName</td>
<td>frontend</td>
<td>Load balancer frontend IP configuration name.</td>
</tr>
<tr>
<td>lbBackendName</td>
<td>backend</td>
<td>Load balancer backend address pool name.</td>
</tr>
<tr>
<td>lbFrontendId</td>
<td>[concat(variables('lbId'), '/frontendIPConfigurations/', variables('lbFrontendName'))]</td>
<td>Load balancer frontend resource ID.</td>
</tr>
<tr>
<td>lbBackendId</td>
<td>[concat(variables('lbId'), '/backendAddressPools/', variables('lbBackendName'))]</td>
<td>Load balancer backend resource ID.</td>
</tr>
<tr>
<td>ipName</td>
<td>[concat(parameters('vmName'), '-ip')]</td>
<td>Public IP address resource name.</td>
</tr>
<tr>
<td>ipId</td>
<td>[resourceId('Microsoft.Network/publicIPAddresses', variables('ipName'))]</td>
<td>IP resource ID.</td>
</tr>
<tr>
<td>asName</td>
<td>[concat(parameters('vmName'), '-as')]</td>
<td>Autoscaler resource name.</td>
</tr>
<tr>
<td>asId</td>
<td>[resourceId('Microsoft.Insights/autoscaleSettings', variables('asName'))]</td>
<td>Autoscaler resource ID.</td>
</tr>
<tr>
<td>asRef</td>
<td>[concat('Microsoft.Insights/autoscaleSettings/', variables('asName'))]</td>
<td>Autoscaler template reference.</td>
</tr>
<tr>
<td>asMaxCapacity</td>
<td>[mul(int(parameters('instanceCount')), 10)]</td>
<td>Maximum capacity.</td>
</tr>
<tr>
<td>asScaleValue</td>
<td>[max(div(int(parameters('instanceCount')), 5), 1)]</td>
<td>Default capacity.</td>
</tr>
</tbody>
</table>

Thus, for example, if you are creating a VM scaleset named "myvmss" along with all its associated resources, the NSG is named "myvmss-nsg", the virtual network is "myvmss-vnet", the load balancer is "myvmss-lb", the public IP address is "myvmss-ip", and the autoscaler is "myvm-as".

**Value**

An object of S3 class vmss_config, that can be used by the create_vm_scaleset method.

**See Also**

scaleset_options for options relating to the scaleset resource itself
vm_config

nsg_config, ip_config, vnet_config, lb_config, autoscaler_config for other resource configs
build_template for template builder methods
vm_config for configuring an individual virtual machine
create_vm_scaleset

Examples

# basic Linux (Ubuntu) and Windows configs
ubuntu_18.04_ss()
windows_2019_ss()

# Windows DSVM scaleset, no load balancer and autoscaler
windows_ds_vm_ss(load_balancer=NULL, autoscaler=NULL)

# RHEL VM exposing ports 80 (HTTP) and 443 (HTTPS)
rhel_8_ss(nsg=nsg_config(nsg_rule_allow_http, nsg_rule_allow_https))

# exposing no ports externally
rhel_8_ss(nsg=nsg_config(list()))

# low-priority (spot) VMs, large scaleset (>100 instances allowed), no managed identity
rhel_8_ss(options=scaleset_options(priority="spot", large_scaleset=TRUE, managed_identity=FALSE))

## Not run:
# reusing existing resources: placing a scaleset in an existing vnet/subnet
# we don't need a new network security group either
vnet <- AzureRMR::get_azure_login()
  get_subscription("sub_id")
  get_resource_group("rgname")
  get_resource(type="Microsoft.Network/virtualNetworks", name="myvnet")

ubuntu_18.04_ss(vnet=vnet, nsg=NULL)

## End(Not run)

---

**vm_config**

**VM configuration functions**

**Description**

VM configuration functions
Usage

```r
vm_config(image, keylogin, managed_identity = TRUE,
  os_disk_type = c("Premium_LRS", "StandardSSD_LRS", "Standard_LRS"),
  datadisks = numeric(0), nsg = nsg_config(), ip = ip_config(),
  vnet = vnet_config(), nic = nic_config(), other_resources = list(),
  variables = list(), ...)

ubuntu_dsvm(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), dsvm_disk_type = c("Premium_LRS",
  "StandardSSD_LRS", "Standard_LRS"),
  nsg = nsg_config(list(nsg_rule_allow_ssh, nsg_rule_allow_jupyter,
  nsg_rule_allow_rstudio)), ...)

windows_dsvm(keylogin = FALSE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_rdp)), ...)

ubuntu_16.04(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

ubuntu_18.04(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

windows_2016(keylogin = FALSE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_rdp)), ...)

windows_2019(keylogin = FALSE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_rdp)), ...)

rhel_7.6(keylogin = TRUE, managed_identity = TRUE, datadisks = numeric(0),
  nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

rhel_8(keylogin = TRUE, managed_identity = TRUE, datadisks = numeric(0),
  nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

centos_7.5(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

centos_7.6(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

debian_8_backports(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)

debian_9_backports(keylogin = TRUE, managed_identity = TRUE,
  datadisks = numeric(0), nsg = nsg_config(list(nsg_rule_allow_ssh)), ...)
```
Arguments

image For vm_config, the VM image to deploy. This should be an object of class image_config, created by the function of the same name.

keylogin Whether to use an SSH public key to login (TRUE) or a password (FALSE). Note that Windows does not support SSH key logins.

managed_identity Whether to provide a managed system identity for the VM.

os_disk_type The type of primary disk for the VM. Can be "Premium_LRS" (the default), "StandardSSD_LRS", or "Standard_LRS". Of these, "Standard_LRS" uses hard disks and the others use SSDs as the underlying hardware. Change this to "StandardSSD_LRS" or "Standard_LRS" if the VM size doesn’t support premium storage.

datadisks The data disks to attach to the VM. Specify this as either a vector of numeric disk sizes in GB, or a list of datadisk_config objects for more control over the specification.

nsg The network security group for the VM. Can be a call to nsg_config to create a new NSG; an AzureRMR resource object or resource ID to reuse an existing NSG; or NULL to not use an NSG (not recommended).

ip The public IP address for the VM. Can be a call to ip_config to create a new IP address; an AzureRMR resource object or resource ID to reuse an existing address resource; or NULL if the VM should not be accessible from outside its subnet.

vnet The virtual network for the VM. Can be a call to vnet_config to create a new virtual network, or an AzureRMR resource object or resource ID to reuse an existing virtual network. Note that by default, AzureVM will associate the NSG with the virtual network/subnet, not with the VM’s network interface.

nic The network interface for the VM. Can be a call to nic_config to create a new interface, or an AzureRMR resource object or resource ID to reuse an existing interface.

other_resources An optional list of other resources to include in the deployment.

variables An optional named list of variables to add to the template.

... For the specific VM configurations, other customisation arguments to be passed to vm_config. For vm_config, named arguments that will be folded into the VM resource definition in the template. In particular use properties=list(*) to set additional properties for the VM, beyond those set by the various configuration functions.

dsvm_disk_type The Ubuntu DSVM image comes with one additional datadisk that holds some installed tools. This argument sets what type of disk is used. Change this to "StandardSSD_LRS" or "Standard_LRS" if the VM size doesn’t support premium storage.

Details

These functions are for specifying the details of a new virtual machine deployment: the VM image and related options, along with the Azure resources that the VM may need. These include the
datadisks, network security group, public IP address (if the VM is to be accessible from outside its subnet), virtual network, and network interface. `vm_config` is the base configuration function, and the others call it to create VMs with specific operating systems and other image details.

- `ubuntu_dsvm`: Data Science Virtual Machine, based on Ubuntu 18.04
- `windows_dsvm`: Data Science Virtual Machine, based on Windows Server 2016
- `ubuntu_16.04`, `ubuntu_18.04`: Ubuntu LTS
- `rhel_7.6`, `rhel_8`: Red Hat Enterprise Linux
- `centos_7.5`, `centos_7.6`: CentOS
- `debian_8_backports`, `debian_9_backports`: Debian with backports

Each resource can be specified in a number of ways:

- To create a new resource as part of the deployment, call the corresponding `*_config` function.
- To use an existing resource, supply either an `AzureRMR::az_resource` object (recommended) or a string containing the resource ID.
- If the resource is not needed, specify it as NULL.
- For the `other_resources` argument, supply a list of resources, each of which should be a list of resource fields (name, type, properties, sku, etc).

A VM configuration defines the following template variables by default, depending on its resources. If a particular resource is created, the corresponding `*Name`, `*Id` and `*Ref` variables will be available. If a resource is referred to but not created, the `*Name` and `*Id` variables will be available. Other variables can be defined via the `variables` argument.

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Contents</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td><code>resourceGroup().location</code></td>
<td>Region to deploy resources</td>
</tr>
<tr>
<td>vmId</td>
<td><code>resourceId('Microsoft.Compute/virtualMachines', parameters('vmName'))</code></td>
<td>VM resource ID</td>
</tr>
<tr>
<td>vmRef</td>
<td><code>concat('Microsoft.Compute/virtualMachines/', parameters('vmName'))</code></td>
<td>VM template reference</td>
</tr>
<tr>
<td>nsgName</td>
<td><code>concat(parameters('vmName'), '-nsg')</code></td>
<td>Network security group</td>
</tr>
<tr>
<td>nsgId</td>
<td><code>resourceId('Microsoft.Network/networkSecurityGroups', variables('nsgName'))</code></td>
<td>NSG resource ID</td>
</tr>
<tr>
<td>nsgRef</td>
<td><code>concat('Microsoft.Network/networkSecurityGroups/', variables('nsgName'))</code></td>
<td>NSG template reference</td>
</tr>
<tr>
<td>ipName</td>
<td><code>concat(parameters('vmName'), '-ip')</code></td>
<td>Public IP address resource</td>
</tr>
<tr>
<td>ipId</td>
<td><code>resourceId('Microsoft.Network/publicIPAddresses', variables('ipName'))</code></td>
<td>IP resource ID</td>
</tr>
<tr>
<td>ipRef</td>
<td><code>concat('Microsoft.Network/publicIPAddresses/', variables('ipName'))</code></td>
<td>IP template reference</td>
</tr>
<tr>
<td>vnetName</td>
<td><code>concat(parameters('vmName'), '-vnet')</code></td>
<td>Virtual network resource</td>
</tr>
<tr>
<td>vnetId</td>
<td><code>resourceId('Microsoft.Network/virtualNetworks', variables('vnetName'))</code></td>
<td>Vnet resource ID</td>
</tr>
<tr>
<td>vnetRef</td>
<td><code>concat('Microsoft.Network/virtualNetworks/', variables('vnetName'))</code></td>
<td>Vnet template reference</td>
</tr>
<tr>
<td>subnet</td>
<td><code>concat:variables('vnetId'), '/subnets/', variables('subnet'))</code></td>
<td>Subnet name. Only defined if a Vnet was created or supplied as an <code>az_resource</code> object.</td>
</tr>
<tr>
<td>subnetId</td>
<td><code>concat(parameters('vmName'), '-nic')</code></td>
<td>Subnet resource ID. Only defined if a Vnet was created or supplied as an <code>az_resource</code> object.</td>
</tr>
<tr>
<td>nicName</td>
<td><code>resourceId('Microsoft.Network/networkInterfaces', variables('nicName'))</code></td>
<td>NIC resource ID</td>
</tr>
<tr>
<td>nicId</td>
<td><code>concat('Microsoft.Network/networkInterfaces/', variables('nicName'))</code></td>
<td>NIC template reference</td>
</tr>
<tr>
<td>nicRef</td>
<td><code>concat('Microsoft.Network/networkInterfaces/', variables('nicName'))</code></td>
<td></td>
</tr>
</tbody>
</table>

Thus, for example, if you are creating a VM named "myvm" along with all its associated resources, the NSG is named "myvm-nsg", the public IP address is "myvm-ip", the virtual network is "myvm-
vm\_config

vnet", and the network interface is "myvm-nic".

Value

An object of S3 class `vm_config`, that can be used by the `create_vm` method.

See Also

`image_config`, `user_config`, `datadisk_config` for options relating to the VM resource itself
`nsg_config`, `ip_config`, `vnet_config`, `nic_config` for other resource configs
`build_template` for template builder methods
`vmss_config` for configuring a virtual machine scaleset
`create_vm`

Examples

```r
# basic Linux (Ubuntu) and Windows configs
ubuntu_18.04()
windows_2019()

# Windows DSVM with 500GB data disk, no public IP address
windows_dsvm(datadisks=500, ip=NULL)

# RHEL VM exposing ports 80 (HTTP) and 443 (HTTPS)
rhel_8(nsg=nsg_config(nsg_rule_allow_http, nsg_rule_allow_https))

# exposing no ports externally, spot (low) priority
rhel_8(nsg=nsg_config(list()), properties=list(priority="spot"))

# deploying an extra resource: storage account
ubuntu_18.04(
  variables=list(storName="[concat(parameters('vmName'), 'stor')]"),
  other_resources=list(
    list(
      type="Microsoft.Storage/storageAccounts",
      name="[variables('storName')]",
      apiVersion="2018-07-01",
      location="[variables('location')]",
      properties=list(supportsHttpsTrafficOnly=TRUE),
      sku=list(name="Standard_LRS"),
      kind="Storage"
    )
  )
)

## custom VM configuration: Windows 10 Pro 1903 with data disks
## this assumes you have a valid Win10 desktop license
user <- user_config("myname", password="Use-strong-passwords!")
image <- image_config(
  publisher="MicrosoftWindowsDesktop",
```
offer="Windows-10",
sku="19h1-pro"
)
datadisks <- list(
    datadisk_config(250, type="Premium_LRS"),
    datadisk_config(1000, type="Standard_LRS")
)
nsg <- nsg_config(
    list(nsg_rule_allow_rdp)
)
vm_config(
    image=image,
    keylogin=FALSE,
    datadisks=datadisks,
    nsg=nsg,
    properties=list(licenseType="Windows_Client")
)

## Not run:
# Not run:

# reusing existing resources: placing multiple VMs in one vnet/subnet
rg <- AzureRMR::get_azure_login()
    get_subscription("sub_id")
    get_resource_group("rgname")

vnet <- rg$get_resource(type="Microsoft.Network/virtualNetworks", name="myvnet")

# by default, the NSG is associated with the subnet, so we don't need a new NSG either
vmconfig1 <- ubuntu_18.04(vnet=vnet, nsg=NULL)
vmconfig2 <- debian_9_backports(vnet=vnet, nsg=NULL)
vmconfig3 <- windows_2019(vnet=vnet, nsg=NULL)

## End(Not run)

---

### vnet_config

Virtual network configuration

#### Description

Virtual network configuration

#### Usage

```r
vnet_config(address_space = "10.0.0.0/16", subnets = list(subnet_config()),
...)

subnet_config(name = "subnet", addresses = "10.0.0.0/16",
    nsg = "[variables('nsgId')]", ...)```
Arguments

address_space
For `vnet_config`, the address range accessible by the virtual network, expressed in CIDR block format.

subnets
For `vnet_config`, a list of subnet objects, each obtained via a call to `subnet_config`.

...  
Other named arguments that will be treated as resource properties.

name
For `subnet_config`, the name of the subnet. Duplicate names will automatically be disambiguated prior to VM deployment.

addresses
For `subnet_config`, the address ranges spanned by this subnet. Must be a subset of the address space available to the parent virtual network.

nsg
The network security group associated with this subnet. Defaults to the NSG created as part of this VM deployment.

See Also

`create_vm`, `vm_config`, `vmss_config`

Examples

```python
vnet_config()
vnet_config(address_space="10.1.0.0/16")
vnet_config(subnets=list(
    subnet_config("subnet", "10.0.0.0/24")
))
```
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