RESTORE POINT COLLECTION

PUT (Create) Restore Point Collection

https://management.azure.com/subscriptions/{SubscriptionID}/resourceGroups/{ResourceGroupName}/providers

/Microsoft.Compute/restorePointCollections/{RestorePointCollectionName}&?api-version=2020-06-01

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Required | Type | Description |
| name | Yes | string | Name of the restore point collection |
| location | Yes | String | Location of the Azure resource |
| tags | no | dictionary | Tags for an Azure resource |
| properties | Yes |  | Reference to the source VM     "source": {        "id": "/subscriptions/{SubscriptionID}/resourceGroups/{ResourceGroupName}/providers/Microsoft.Compute/virtualMachines/{VMName}"      } |

{{

  "name": "rpCollection1",

  "location": "West US",

  "properties": {

    "source": {

      "id": "/subscriptions/{SubscriptionID}/resourceGroups/{ResourceGroupName}/providers/Microsoft.Compute/virtualMachines/{VMName}"

    }

  }

}}

GET and DELETE Restore Point Collection:

Nothing needed in request body. Use same request url as for PUT Restore Point Collection

You can use PATCH/PUT request to update tags on a Restore Point Collection. No other properties (e.g. location, source VM) can be updated.

RESTORE POINTS

PUT (Create) Restore Point

https://management.azure.com/ subscriptions/{SubscriptionID}/resourceGroups/{ResourceGroupName}/providers

/Microsoft.Compute/restorePointCollections/{RestorePointCollectionName}/restorePoints/{RestorePointName}?api-version=2020-06-01

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Required | Type | Description |
| name | Yes | string | Name of the restore point |
| excludeDisks | No | List | List of disk ids to be excluded from the restore point.  For example:  [      {        "id": "{DiskID}"      },      {        "id": "b598ce1f-9cc4-4eea-a2a2-60578ada2d07/disks/FakeDataDiskName?id=b244a200-04ef-4297-8e9d-60c354c30104"      },    ]    Request to create Restore point with excludedDisks equal to an empty list is not permitted. If passed in the request body, the list must be non-empty.      Minimum api-version: 2020-06-01. |
| Id | No | String | Resource Id |
| optionalProperties | No | String (JSON) | An opaque bag of optional properties to be passed on directly to the snapshot extension.    For example,  "{ 'property' : [ { 'name' : 'dummyProperty' } ] }" |

{{

  "name": "restorePoint1",

  "excludeDisks": [

    {

      "id": "fa177bf6-f236-4c55-9a56-c8b3865d6747/disks/FakeDataDiskName?id=027ae215-7665-427a-a71e-002aa12a8145"

    },

    {

      "id": "b598ce1f-9cc4-4eea-a2a2-60578ada2d07/disks/FakeDataDiskName?id=b244a200-04ef-4297-8e9d-60c354c30104"

    },

    {

      "id": "3872b74a-9954-4486-8d70-d824899d6db9/disks/FakeDataDiskName?id=6c8cf5a3-66bd-441f-a175-345f18f7b28c"

    }

  ],

“id”: “apientityref”,

  “optionalProperties”: “{ 'property' : [ { 'name' : 'dummyProperty' } ] }

”

}}

GET and DELETE Restore Point: Nothing needed in request body

No reason to update an existing restore point at this time.