

Backed-up Source Machine Config Validation

https://campus.barracuda.com/doc/96772155/

This section includes the following topics:

- Input Parameters
- Output Parameters

Input Parameters

The following table provides the parameters and descriptions.

Parameter	Description
firmwareType	String. Either Uefi or Bios.
	Array of integers representing the revisions that the user wants to restore, obtained either via Get volumes, or via Get volume revisions API calls.

Example

```
{

"firmwareType": "Uefi",

"revisions": [

102, 103]
}
```

Output Parameters

Barracuda Intronis Backup



None when successful, validation errors otherwise:

If firmwareType is Uefi and the restored revision comes from a 32-bit system, error: "UEFI is only supported on 64-bit operating systems."

If boot volume or any restored volume has a size larger than 2 TB and BIOS has been chosen as firmwareType, error: "BIOS firmware is not supported for volumes over 2TB in size. Please select UEFI to continue."

If any of the restored volumes is Uefi and the restored revision comes from a 64 bit system, and Windows version is lower than Windows 6.2 (Windows Server 2008 \$2 or Windows 7 and lower), error: "Boot volumes from 64-bit versions of Windows Server 2008 R2 or Windows 7 cannot be restored using EFI."

Example POST

POST

/v2/accounts/test acc/computers/0000/restore/diskimage/standard/vm/validate/host/sourcemachine

Input Parameters

```
{
  "firmwareType": "Uefi",
  "revisions": [
  102,
  103
]
```

Barracuda Intronis Backup



}

Output Parameters

Response status: 204 No content (for online operation).

Barracuda Intronis Backup



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.