

## Delete Backup Set APIs

<https://campus.barracuda.com/doc/96771939/>

The **Delete Backup Set** command permanently deletes a backup set from the database for one computer only.

You also have the option of deleting all the revisions associated with the backup set (use this option only if you do not need to restore this data).

This section provides the following topics:

- Input Parameters
- Output Parameters
- Error Codes

### Input Parameters

Headers:

- Authorization: OAuth TOKEN
- Accept: application/json
- Content-Type: application/json

Required scope: computers\_write

The following table provides the input parameters and descriptions.

Input Parameter	Description
<b>backupSetId</b>	Numeric Id of the backup set to be deleted. The id of the backup set is obtained using a different REST API call.
<b>deleteData</b>	<p>This optional Boolean parameter specifies deleting the revision data together with the backup set.</p> <p>The default value is false (do not delete the data together with the backup set).</p> <p><b>Note:</b> The deletion of data together with the backup set is supported only for the following:</p> <ul style="list-style-type: none"><li>• Disk Image standard</li><li>• Disk Image QuickSpin</li><li>• Hyper-V standard</li><li>• Hyper-V QuickSpin</li><li>• VMware QuickSpin</li></ul> <p>It is not currently supported for Files and Folders, SQL, or Exchange.</p>

---

## Example

---

The following is the command for deleting a backup set with the associated data.

POST /v2/accounts/computers/0000/backupsets/delete

```
"backupSetId": 1,  
  
"deleteData": true  
  
}
```

## Output Parameters

---

Status is obtained with the same command that gets status for backup set creation displayed below.

GET /v2/account/computers/0000/backupsets/3/info

The status is either success or error with the reason for the failure.

## Example

---

Successful status is returned as shown in the following example.

```
{  
  
  "data": {  
  
    "id": 1  
  
  }  
}
```

```
}
```

The “id” from the result is the one used in the follow-up command to get the status:

```
GET /v2/accounts/computers/0000/backupsets/3/info
```

## Error Codes

The reason for the failure is described with the error codes in the following table.

Error Code	Description
BackupSetActions_NotFound	Cannot find the backup set corresponding to the provided id.
BackupActions_BackupSetRunning	The backup set you are trying to delete is running.
Configuration_ReadOnlyInstallation	The subaccount is read-only (delete of any kind is prohibited). This error should never be possible; however, it exists in the core API.

## Lock File Error Codes

The reason for the failure is described with the lock file error codes in the following table.

Lock File Error Code	Description
CheckLockFileMismatch	The subaccount is installed elsewhere.
<ul style="list-style-type: none"><li>• CheckLockFileFailedToCheck</li><li>• CheckLockFileTempFolderUnauthorized</li><li>• CheckLockFileUnknownProblem</li></ul>	Should never happen. Retrying does not work. It is <i>not</i> a network disconnected issue. It is likely an exception occurred in the Maestro call checking the lock file or there is something wrong with the app server or file server. Because the lock file is stored in the file servers, it can also mean a file server issue.

## Offline Operation

Response status: 202 Accepted (for offline operation)

---

## Example Response

---

```
{  
  
  "data": {  
  
    "id": 3  
  
  }  
  
}
```

**id** - remote action ID, which is used to check the status of the operation

Status is obtained via the same command that gets status for Backup Set Creation.

© 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.