

How much temporary space do I need for a backup?

<https://campus.barracuda.com/doc/93197142/>

Backup Set Type	Temporary Space Recommendations
File and Folder	For each active worker process, half the size of the file it is working on, allowing for concurrent change block calculations being performed by each active worker. Remember that the largest source files in the backup set might be handled at the same time by those workers.
System State	<ul style="list-style-type: none"> • 30 GB for temporary space • 30 GB for scratch drive
Microsoft SQL	At least twice the size of the largest database being backed up
Exchange Information Store	At least twice the size of the largest mailbox database being backed up
Exchange Mailbox Level	1 GB suggested At least 300 MB required with default 3 worker setting; 100 MB minimum with 1 worker
VMware (Standard and Quickspin)	1 GB suggested At least 96 MB required with default 3 worker setting; 32 MB minimum with 1 worker
Hyper-V (Standard and Rapid Recovery)	1 GB suggested At least 100 MB required with default 1 worker setting; 100 MB minimum with 1 worker
Imaging - Rapid Recovery	1 GB suggested At least 100 MB per disk included in backup set required
Imaging - Image to Cloud (Physical Imaging Std)	None. The compressing and encrypting of the 'chunks' sent to the cloud is done in memory.

© 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.