TAKE CONTROL OF BACKING UP YOUR MAC

by JOE KISSELL

$14.99
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Welcome to Take Control of Backing Up Your Mac, Fourth Edition, version 4.1, published in November 2021 by alt concepts inc. This book was written by Joe Kissell and edited by Caroline Rose.

The data on every Mac should be backed up to protect against theft, hardware failure, user error, and other catastrophes. This book helps you design a sensible backup strategy, choose and configure the best backup hardware and software for your needs, and understand how to make your backups as painless as possible.

If you want to share this ebook with a friend, we ask that you do so as you would with a physical book: “lend” it for a quick look, but ask your friend to buy a copy for careful reading or reference. Discounted classroom and Mac user group copies are available.

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Basics

In this book, when I use the term disk by itself, I generally mean your Mac’s primary internal storage device—whether that’s a mechanical hard drive, an SSD, or other solid-state storage. (Apple, after all, still uses the term “Macintosh HD” as the default name for your Mac’s startup volume, even when it’s not stored on a hard drive.) A drive is a physical device for storing data; a single drive can comprise one or more volumes, or logical storage devices. The volume that contains the copy of macOS currently used to start up, or boot, your Mac is your startup volume, sometimes called the boot volume or boot drive. I’ll specify hard drive when I need to talk specifically about the little boxes with spinning platters, and I’ll occasionally use hard disk when talking about the logical storage space on a hard drive.

I also talk about duplicating your startup volume onto another disk in such a way that you can boot from the duplicate. The more formal name for such a disk is a bootable duplicate, but they’re commonly called clones, and I sometimes use that term too. Any volume can be cloned, even a non-boot volume, but the context should make clear when I’m talking about the sort of clone you can boot from.

What’s New in Version 4.1

Version 4.1 updates this book to cover changes in macOS 12 Monterey and revisions to Carbon Copy Cloner and SuperDuper!. The most significant changes are:

- Revised the sidebar The Evolving Status of Bootable Duplicates
- Clarified how Fusion drives appear in System Information; see the sidebar What Kind of Storage Does Your Mac Use?
- Mentioned Disk Utility’s new snapshot capabilities in APFS Snapshots
- Added observations about Cubbit Cell and backups in the sidebar Cubbit’s Hybrid Online Storage
• Added a note about case-sensitive APFS in Decide How to Format Your Partitions

• Included a note about ExFAT volumes in Exclude Files from Time Machine

• Revised much of the chapter Create and Use a Duplicate, especially Create a Bootable Duplicate in Big Sur or Later and Update a Bootable Duplicate in Big Sur or Later, to cover changes in Monterey and backup apps

What Was New in the Fourth Edition

Of the numerous editions of the several different titles I’ve written about Mac backups, I’m pretty sure this was the biggest revision yet. I brought the text up to date with macOS 10.15 Catalina, macOS 11 Big Sur, and the new M-series Macs (based on Apple silicon) and made hundreds of other changes, including:

• Revised my basic strategy, to make bootable duplicates optional; see, for example, Understand Joe’s Basic Backup Strategy and especially Why Create Bootable Duplicates (or Not)?, which goes into all the details

• Revised my advice about partitioning disks, largely because of the importance of using SSDs as boot drives (discussed in several spots throughout the book); see Why Use Multiple Partitions (or Not)?

• In the Reassess Your Backup Strategy chapter, added a long list of What’s New in Mac Backups and extensively updated the Factors to Reevaluate

• In the Choose Local or Network Backups chapter, added a sidebar So Long, Bootable Duplicates over a Network and updated Local vs. Network Backups: Joe’s Recommendations

• Completely revised the discussion of Snapshots to explain the various uses of the term and, most important, APFS Snapshots

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• Added material on Carbon Copy Cloner to the list of apps that can be used for versioned backups

• Thoroughly revamped the Choose Backup Hardware chapter, with all new advice in Choose Hard Drives, SSDs, or Both and Decide How Many Drives to Buy, plus a lot of new and revised information on RAIDs in Consider RAIDs and RAID-Like Tech and a greatly revised sidebar USB 3.x, USB4, USB-C, and Thunderbolt 3 & 4

• In the Prepare Your Backup Drive chapter, gave new guidance on how to Choose the Right Partition Map Scheme, Decide How Many Partitions and Volumes to Make, and Decide How to Format Your Partitions, plus updated instructions in Configure Your Drive

• Made extensive changes in the Configure and Use Time Machine chapter, including a revised sidebar on Local Snapshots, numerous mentions throughout of APFS-related differences, a new topic on how to Restore an External Disk with Time Machine, and completely new instructions for how to Delete Files from a Time Machine Backup and Migrate to a Larger Time Machine Disk

• In the Use Other Versioned Backup Software chapter, added Carbon Copy Cloner Tips and revised the tips for several other apps

• Completely overhauled the chapter Create and Use a Duplicate, which now covers new things you need to know about Big Sur and later, M-series Macs, and how to Create a Data-Only Duplicate

• Updated the information on various online backup options in Self-Contained Cloud Backup Services and BYOS (Bring Your Own Software) Internet Backups

• In the What to Do When Disaster Strikes chapter, revised the Use Your Bootable Duplicate instructions and added a long sidebar called A Word About Ransomware as well as details on how to Restore a Disk from a Data-Only Duplicate

• In the Consider Special Backup Needs chapter, updated the discussion of Cataloging Software for photos and the section Back Up Data from the Cloud to reflect current options
Introduction

The first time I thought seriously about backups was right after I lost a valuable, irreplaceable piece of data—an email message sent to me by a celebrity—as the result of a disk crash. That was well over 20 years ago, and ever since, I’ve practiced and preached diligent Mac backups. After all, Macs may be fantastic computers, but they’re still subject to electronic and mechanical failure, theft, human error, and many other problems that could cause anyone to lose data.

My first book about Mac backups was published in 2004. Back then, I found that many readers still needed convincing that hard drives were better for backups than CDs, that backups ought to run without manual intervention, and even that backups were worth the bother in the first place. When Apple introduced Time Machine as a built-in backup feature in Mac OS X 10.5 Leopard in 2007, backups became easier to perform and harder to ignore. Although Time Machine isn’t the only way (or even, necessarily, the best way) to back up your Mac, it has done more to popularize the concept of Mac backups than anything that came before it, and it set a new standard for usability.

If you don’t back up your Mac at all, or if you do so only haphazardly, this book will help you over the initial hump of getting started with a solid backup plan. Having great backups no longer requires lots of money, time, or technical expertise. You can be up and running in a couple of hours, after which things will run mostly on their own, and the only time you’ll have to think about your backups is when it comes time to restore lost data—something you won’t have to fear anymore.

On the other hand, if you already have a backup system, it might be time for you to update it. Technology changes rapidly, and you could find that a different approach (or newer hardware, software, or cloud services) will serve your current needs better.

This book explains how to develop a solid backup strategy, what your hardware and software choices are, how to set everything up, what pitfalls you may encounter, and how to restore your data if disaster
strikes. Rather than explore every alternative, I guide you gently but firmly into a fairly narrow set of options that should yield excellent results for the vast majority of Mac users.

Before we get started, I need to mention a few qualifications:

- This book is primarily for people who need to back up either a single Mac or a small network—not for system administrators who need to back up dozens or hundreds of machines. As a result, I say little about the high-end equipment and enterprise-grade software used for backing up large networks.

- I don’t cover command-line software such as `cp` or `rsync`. My goal is to make the process as simple as possible—ideally, without requiring you to know anything about Unix or using the Terminal utility to configure and interact with your backups.

- Although I provide basic guidance for performing backups with several popular apps, I can’t give you foolproof, step-by-step instructions for setting up every backup app you might use. But by the end of this book, you should have enough information to determine, with the help of your software’s documentation, the preferences and settings that will produce your desired outcome.

- Previous editions of this book covered operating systems all the way back to OS X 10.9 Mavericks, but since that’s now quite old—and extensive details for older versions made the book harder to read—I now include specific instructions only for macOS 10.14 Mojave and later, including macOS 12 Monterey (although much of this material applies generally to Macs running older versions of macOS). Also, although I don’t cover Windows extensively, Back Up Windows Files and Volumes discusses backing up Windows when it’s running on your Mac.

- I’ve put certain information, like feature comparisons of Mac backup hardware and software, in online appendixes.
Quick Start

First things first: most people do *not* need to read this entire book! There’s a lot of detail here for those who want it, but if your backup needs are unexceptional, you can skim much of this material. Even so, don’t skip Plan a Backup Strategy, which outlines the basics and prepares you for the hardware, software, and setup advice I give later.

For all readers, the following points should help you understand what I cover where, and which parts you’re most interested in.

**Decide on a backup strategy:**

- If you don’t already have a backup system in place, start at the beginning, with the Plan a Backup Strategy chapter. You’ll soon Understand Joe’s Basic Backup Strategy, which revolves around three key components: *versioned backups* (containing multiple copies of files as they existed at various points in time), an optional *bootable duplicate* (a complete, bootable copy of your startup volume), and *offsite storage* (in case something wipes out your Mac and the backup media sitting right next to it).

- If you’re already backing up your Mac (even if your strategy is based on recommendations from an earlier version of this book), read Reassess Your Backup Strategy to find out what’s new and which Factors to Reevaluate to determine whether any changes are in order.

**Assemble the components:**

- Consider whether the best approach for your situation is to store your backups on hard drives (or other devices) directly connected to your Mac(s), or on network servers or appliances. See Choose Local or Network Backups.

- Decide whether Time Machine is a good match for your needs, and if not, select a different app to perform versioned backups. Read Choose Backup Software for a feature overview, then pick an option...
noted in Explore Versioned Backup Features or consult the online appendixes for details and sources.

• Choose Backup Hardware—such as a hard drive or two, and/or a network storage device—to store your backups on.

• Prepare Your Backup Drive with the right number and type of partitions and volume formats for the types of backups you want to do.

**Set up your backups:**

• If you’ve chosen to use Time Machine for versioned backups, read Configure and Use Time Machine. Otherwise, see Use Other Versioned Backup Software to learn how to configure a versioned backup and verify that you can retrieve stored files.

• Make a bootable copy of your startup volume, schedule it for regular updates, and test it to make sure it works with the advice in Create and Use a Duplicate.

• One way or another, Store an Extra Backup Offsite—either by physically moving backup media or by signing up for an online backup service.

**Address problems and unusual situations:**

• If your disk dies, your Mac is stolen, or an important file goes missing, don’t panic; read What to Do When Disaster Strikes.

• After months or years of backing up your Mac, you may run out of space on your backup disks or become concerned about the long-term viability of your backup media. Discover what to do about this in Manage Your Media.

• Find out how to deal with backup needs that don’t fit neatly into the duplicate or versioned categories in Consider Special Backup Needs. As appropriate, read Back Up Digital Photos, Deal with Huge Volumes of Data, Back Up While on the Road, and Back Up Windows Files and Volumes.
Plan a Backup Strategy

This book focuses on the strategies, hardware, and software I can most heartily recommend based on extensive personal and professional experience. I’m going to give you my expert advice, and although that will include areas in which you can choose among several options, in this book I’m framing the decision simply: I’ll be telling you, “Today’s choices are lasagna, fried rice, and ratatouille (and by the way, my lasagna is pretty darn good)” instead of saying, “Choose anything from the Joy of Cooking.”

If you follow my suggestions, you can rest easy knowing that your data is safe—and you won’t break the bank or waste days of work setting things up. And even if you opt out of any of the three main components I recommend in my basic backup strategy, you’ll do so with both eyes open.

Understand Joe’s Basic Backup Strategy

Since I started writing about Mac backups in 2004, the basic strategy I’ve followed and recommended has consisted of three main components. Now, for the first time, I’m altering my practices and recommendations. There are still three components, but one of them is now optional, and carried out differently than before:

• Versioned backups: Use Time Machine or another backup app to store versioned backups—multiple copies of each file, so you have both the latest version and numerous previous versions. Update your versioned backups incrementally (copying only new or changed data each time) at least daily, and preferably more often.

• Bootable duplicate: Option ally, depending on your circumstances, create a bootable duplicate of your startup volume on an external SSD or hard drive, and update it regularly. (I explain my
new reasoning in Why Create Bootable Duplicates (or Not)?.) If you choose not to create a bootable duplicate, you might want to add something else in its place or make other alterations to your strategy; see Alternatives to Bootable Duplicates.

• **Offsite copies:** Keep at least one backup copy of your important data somewhere safely away from your Mac—in another building, at least, and perhaps even in another part of the world (in the latter case, by using a cloud backup service).

    **Tip:** Later in this chapter I also talk about how cloud-based file syncing services (which are different from backup services) can supplement your backup strategy. See Can Cloud Sync Simplify Backups?

In some cases, you might be able to use a single backup drive for both versioned backups and a bootable duplicate—for example, by dividing it into two partitions (see Why Use Multiple Partitions (or Not)?) or by using backup software that creates a *versioned* bootable duplicate (see Bootable Duplicates with Versioning). Otherwise, you’ll want a separate drive for each type of backup, though even if you use a combined drive, you might choose to add a second drive for extra peace of mind. I also discuss using online storage for versioned backups, which counts as an offsite copy and could reduce the amount of hardware you must buy.

Furthermore, my goal is to automate nearly all of this so that, to the extent possible, backups happen in the background without your having to remember anything, press buttons, run apps, or intervene in any other way. And I’ll try to make even the setup process as painless as possible.

Because I want you to understand why I make the recommendations I do and how the whole process works, I spend just a few pages describing my suggested backup strategy in more detail and outlining what choices you’ll make along the way. (If you’re already on board with my basic strategy, you can skip these details and go straight to Choose Backup Software.) As you read, I suggest that you jot down a few notes
Reassess Your Backup Strategy

If you’re reading this book for the first time, you may not already have a backup strategy, in which case feel free to skip this chapter for now and move on to Choose Backup Software. But I suggest returning to this chapter in a year or so, by which time you may benefit from its recommendations. If you already have a backup strategy, though, read on to learn the best way to proceed.

Just as I reevaluate my own stance every so often, you too should periodically reassess your backup strategy in light of new information. If you read an earlier incarnation of one of my books and set up your backup system based on what I said years ago, I’d like you to reassess your strategy right now. In any case, put a reminder on your calendar for one year from now to come back and (re)read this chapter, then reassess your strategy again!

I want to begin with a brief “state of the union” look at what has changed in the last year or so (as I write this in early 2021), and then say a few words about Factors to Reevaluate as you reconsider your backup strategy, both now and every year. Feel free to skim this chapter to see which topics are applicable to you; you might want to jot down a few notes about those topics to help you identify items to concentrate on as you reformulate your backup approach.

What’s New in Mac Backups

Since version 3.1 of Take Control of Backing Up Your Mac in January 2019, a number of things have changed that affect Mac backups. I present the highlights here in a number of different categories.
Bootable Duplicates Present Challenges

For the reasons I enumerated earlier in Why Create Bootable Duplicates (or Not)?, a bunch of factors have conspired recently to make bootable duplicates more difficult to create and use. This is especially so starting with Big Sur, and more pronounced still on the latest Macs with M-series chips.

At the same time, bootable duplicates are arguably much less important than before, thanks to SSDs, the more-reliable APFS file system, and improvements in recovery mode.

For all these reasons, I no longer consider bootable duplicates mandatory. They may be more trouble than they’re worth, and for most of us there are reasonable alternatives (see Alternatives to Bootable Duplicates).

Split Backup Disks Are No Longer Great

For many years, in an effort to save time, effort, and money, my advice was to use a single, large external drive for both versioned backups and bootable duplicates—with one partition for each. (And then, if you wanted to have a secondary backup, you could set up another drive the same way and rotate the drives.) Now, I’m sorry to say that’s no longer a good idea.

To be clear, it is still possible. You can configure either a hard drive or an SSD with two partitions, one for each purpose. In fact, it’s even possible to have both a Mac OS Extended partition and an APFS container (with one or more partitions of its own) on the same disk, should that be an arrangement you find useful. However, I no longer think this is a good idea, because math.

As mentioned just above, bootable duplicates are no longer as important as they once were. But even if you choose to make them, if your Mac has an APFS-formatted startup volume it’s all but pointless to use anything but an SSD to hold the bootable duplicate (see Choose Hard Drives, SSDs, or Both). That means your combined backup disk would have to be an SSD large enough to hold the duplicate (the same size as
Choose Local or Network Backups

Before you go too far in designing a backup plan, you should take a moment to ponder whether you’ll back up to a local storage device (that is, one connected *directly* to a Mac with a cable) or to a device located somewhere else on your (wired or wireless) network—or both.

**Note:** In recent years, a new term has sprung up: **DAS** (direct-attached storage), to contrast with **NAS** (network-attached storage). Any storage device that plugs directly into your Mac via Thunderbolt or USB (a single hard drive or SSD, a RAID, or another multi-drive enclosure) is a DAS; any storage device you access over a wired or wireless network in your home or office is a NAS.

In years past, I assumed that in most cases each Mac would have one or more backup drives of its own, and that network backups were mainly for locations with more than a few Macs or with exceptional backup needs of some sort. Now, however, network-based backups of one sort or another seem like a good fit for a wider range of people.

In this brief chapter, I help you think through the pros and cons of both local (DAS) and network (NAS and server-based) backups. Whichever approach (or combination of approaches) you choose, your decision will help inform which software and hardware you use; I discuss those choices in the next two chapters.

**Note:** This decision affects only the backups in your home and office and is thus independent of whether to use a cloud backup service (see Use a Cloud Backup Service, later).
Local Backups

With a local backup, you plug your hard drive or other storage device into a Mac and let your backup software run. (Time Machine starts automatically, as do some third-party backup apps; other software requires either an explicit schedule or that you manually run backups after attaching a drive.) When it’s done, you can disconnect the storage device and hook it up to another Mac if you have one.

If you want to make bootable duplicate, you’ll need a local storage device (preferably an SSD), because starting in Catalina, it’s no longer possible to make bootable duplicates over a network; see the sidebar So Long, Bootable Duplicates over a Network. For versioned backups, meanwhile, the main advantage of a local storage device is speed, at least if you’re using a fast interface (such as Thunderbolt 3). However, as I explain just ahead, nowadays the speed difference versus a fast network is small enough that most people won’t notice it.

The downside to local storage is that backups and restorations can occur for a given computer only while the drive is connected, and if you forget to connect the drive, you won’t have a backup at all. You may end up doing a lot of plugging and unplugging—and more so if you’re moving a single drive between computers. And, if you have a laptop and you actually use it on your lap (as opposed to a desk), having an external drive attached can be a real hassle.

Keep in mind that local storage need not be a single external hard drive or SSD; it could be a RAID or other multi-drive assembly—any type of DAS. See Decide on a Storage Configuration for further details.

Network Backups

In a network backup, one computer (or other device) typically functions as the backup server—the machine to which your backup drive(s) are physically connected. Files from your other machines (which function as clients) are copied over the network onto each backup drive.
Choose Backup Software

In this chapter, I help you decide which backup software to use for versioned backups and which to use for bootable duplicates. (You might choose the same app for both purposes, but as we’ll see, the best app for one type of backup isn’t necessarily best for the other.)

Decide Whether Time Machine Is Best for You

Time Machine is the backup software built into macOS starting with OS X 10.5 Leopard. Apple’s goal was to make backups as easy as possible, and compared to anything that came before it, Time Machine is certainly much simpler to set up and use. Anything that makes backups easier and thereby encourages more people to use them gets a gold star in my book.

Tip: Howard Oakley at The Eclectic Light Company has written a number of articles about Time Machine, taking readers deep into its inner workings. If you’re curious about how Time Machine works (and doesn’t work) in extensive technical detail, check out Howard’s site.

However, Time Machine is not ideal for everyone. Before getting into the details about setting up and using it (see Configure and Use Time Machine), I tell you what I like and dislike about it and look at a few situations in which it may be the wrong solution. For those people who need different software, I point you in the right direction with a discussion of features to look for and examples of other versioned backup apps I can recommend.

Without a doubt, Apple got a lot of things right about Time Machine:

• The user interface is elegant, if unusual.
• I love how I can restore files right in the Finder, and how I can restore missing email messages from within Mail.

• I appreciate the fact that my MacBook Pro can back up files even when I’m away from my desk and a Time Machine volume (see Local Snapshots, later in this book).

• Time Machine supports encryption for both local and network backups, and also lets me choose multiple destination disks (which it rotates among automatically).

• You can back up either to a locally attached hard drive or to any of several kinds of network destinations (including a NAS device and another Mac), whatever you find most convenient.

• Starting in Big Sur, Time Machine can back up to either Mac OS Extended (HFS Plus) or APFS destinations—and both performance and disk usage under APFS are way better. (For help deciding which is best, see Decide How to Format Your Partitions.)

All that is fantastic, and in many respects better than the competition. And yet, having used Time Machine since day one, I’m less than fully enthusiastic about it, for several reasons:

• When using Mac OS Extended destination disks, Time Machine’s approach doesn’t scale well to large amounts of data. For one thing, backing up lots of large files takes far longer than it should, because with Mac OS Extended, Time Machine always copies entire files rather than use delta encoding as many other backup apps do (see Delta Encoding, ahead). And, even if your Time Machine drive has plenty of storage space, by the time you have several months’ worth of backups the sheer number of files seems to bog down Time Machine and make simple operations unreasonably sluggish. Using APFS for your backup disk solves many of these problems, while creating some new ones; see Decide How to Format Your Partitions.

• Although Time Machine is supposed to be almost invisible in ordinary use, it sometimes uses up far too many system resources—again, most often when the destination is Mac OS Extended. If I
Choose Backup Hardware

Depending on what you decided in Choose Local or Network Backups, you’re likely going to need one or more external hard drives or SSDs for your backups. (Even if you use network storage or a cloud backup service, you’ll need a separate external drive if you want to store a bootable duplicate.) You can find hard drives and SSDs with every imaginable combination of capacity, speed, interface, and case design—as well as devices that incorporate more than one hard drive or SSD in a single unit—and the selection changes constantly.

In this chapter, I start by addressing the increasingly important question of hard drives versus SSDs. Then I walk you through the calculations of how much storage capacity you’ll need for backups (see Decide on Capacity). Next, in Decide on a Storage Configuration, I help you understand whether you should be looking for standalone drives, a RAID or other multi-drive DAS enclosure, a NAS or similar network storage device, or drives you’ll hook up to another computer on your network that will function as a backup server. I end the chapter with a few thoughts on Hardware You Should Probably Avoid.

Tip: In this chapter I’m concerned exclusively with hardware for storing backups, but if you want to know about storage devices more generally—or if you want far more information than I can provide here about file systems, RAIDs, and other storage topics—I recommend reading Jeff Carlson’s Take Control of Your Digital Storage.

Choose Hard Drives, SSDs, or Both

In previous editions of this book, I took it for granted that almost all readers would use external hard drives for local backups. But the landscape is changing, and that’s no longer the obvious default. As I explained in The APFS File System and elsewhere, changes in macOS now make SSDs all but obligatory for bootable duplicates. And, al-
though prices are still quite high for larger SSD capacities, some people may even consider SSDs reasonable choices for versioned backups.

The nice thing about using hard drives was that most people could purchase a single, inexpensive, high-capacity drive and partition it to use for both bootable duplicates and versioned backups (see Decide How Many Drives to Buy, later in this chapter). But because APFS is now mandatory, and booting from an APFS-formatted hard drive is excruciatingly slow, that approach no longer makes sense. Instead, the approaches you should now consider are the following:

• **Hard drive(s) only:** If you’ve read Why Create Bootable Duplicates (or Not)? and determined that bootable duplicates aren’t sufficiently important to you to merit the additional cost of SSDs and the hassle of using multiple drives for your backups, you can choose one or more hard drives to hold your versioned backups and call it a day. Even if they’re formatted as APFS, mechanical hard drives are generally fast enough for backing up and restoring files; you just don’t want to *boot* from them.

• **SSD(s) only:** If you do want to make bootable duplicates, if speed and convenience are your top priorities, and if you can afford it given the amount of data you have to back up (see Decide on Capacity, next), you can buy one or more high-capacity external SSDs and partition them for both bootable duplicates and versioned backups. (Or, if you prefer, buy one SSD for duplicates and another for versioned backups.) Note that if you ever intend to boot an M-series Mac from your SSD, you should buy a Thunderbolt 3 SSD and not just a USB 3.x model, even though both use the USB-C connector.

**Note:** If you need more capacity than you can get from a single SSD, you might consider a RAID or other multi-disk enclosure designed for SSDs rather than hard drives. See Consider RAIDs and RAID-Like Tech.

• **Hard drive(s) plus SSD(s):** If you want to make bootable duplicates but can’t quite afford enough SSD storage to cover versioned
Prepare Your Backup Drive

You’ve just unpacked your brand-new hard drive(s) and/or SSD(s), and you’re ready to get busy backing up. You might be able to plug in a drive and start working with it immediately, but that depends. Some hard drives and SSDs come formatted for Windows computers, for example, while others might be formatted for a Mac—or not at all. Some come preloaded with utilities and demo software. Some might use the wrong partition map scheme for your computer, possibly preventing Time Machine from being able to see or use the drive. And if you’re not going to plug a hard drive directly into your Mac, but rather put it inside, or attach it to, a network storage device, still other considerations apply.

In short, because each situation is different, you should take a few minutes, before you do anything else, to make sure any new drives you’ve obtained are configured correctly for your needs.

If you have a NAS, its built-in drive(s) should come preconfigured as needed, and it should also be able to format any external drives you connect to it, so you don’t have to follow the configuration steps in this chapter for that device (but skip ahead to Network Backups for additional factors to consider). However, you must still follow the steps outlined here for the external drive you use to store your bootable duplicate, if any.

Note: For a RAID, Drobo, or other locally attached, multi-drive enclosure, the rules are highly variable; consult the manufacturer’s instructions or website to learn whether or how you must format the drives.

Choose the Right Partition Map Scheme

Your external drive contains a tiny block of information called a partition map or partition table that describes things like how many
volumes the drive has, how large they are, and where they’re located. The way information is stored in this little block of data is called the partition map scheme, and the choice of scheme is crucial to how the drive can be used. Windows PCs generally use a scheme called the Master Boot Record (MBR) Partition Table; pre-Intel Macs used a scheme called Apple Partition Map; and Intel-based Macs by default use a newer and more advanced scheme, GUID Partition Map. The partition map scheme affects the entire drive, regardless of how many partitions it has or how those partitions are formatted.

Some hard drives and SSDs are configured at the factory to use the MBR scheme, because that’s common in Windows. In some cases, if you plug such a drive into your Mac, it will work as a backup drive without any intervention. However, Time Machine may be unable to use volumes larger than 512 GB on an MBR-partitioned drive, you can’t create APFS partitions on an MBR-partitioned drive, and MBR also gives you less flexibility in partition sizes.

Therefore, I recommend that, just to be on the safe side, you manually repartition any new disk before handing it over to Time Machine or otherwise using it for backup purposes. As you do, you should check the partition map scheme to make sure it’s GUID Partition Map, and change it to that if not, because changing the scheme requires erasing all the data on the disk; that’s obviously something best done before you’ve copied any of your personal files onto the drive.

Although there are a couple of ways to check your drive’s partition map scheme, I recommend using Disk Utility (and then just leaving it open, because you’ll be using it to format your drives in just a moment; see Configure Your Drive). Follow these steps:

2. Choose View > Show All Devices.
3. In the list on the left, select your external drive. (The drive name may have icons indented beneath it for one or more volumes; if so, be sure to select the drive as a whole, at the topmost level.)
If you’ve decided to use Time Machine for versioned backups, read this chapter to learn everything you need to know about that. (If you’ve chosen other software for versioned backups, skip ahead to Use Other Versioned Backup Software.) We’ll walk through the details of setting up Time Machine, backing up and restoring files, and other activities.

As I explained in Decide Whether Time Machine Is Best for You, my enthusiasm for Time Machine is not what it once was. I still use it, but not as my only form of versioned backups, and not on all my Macs. Therefore, even though this chapter is fairly long, I make no attempt to be comprehensive here, especially when it comes to troubleshooting.

**Time Machine Basics**

Time Machine has three visible components:

- A preference pane in System Preferences (**Figure 7**).
- An app found in the Applications folder, in Launchpad, and, optionally, in the Dock (**Figure 8**).
- A Time Machine í menu in the main menu bar. (You can enable or disable this menu with the “Show Time Machine in menu bar” checkbox on the Time Machine preference pane.)
Figure 7: Specify backup drives and ignored volumes on the Time Machine preference pane.

Figure 8: The Time Machine icon in the Dock. You can add it by dragging the icon from your Applications folder to the Dock. (It was there by default in older installations of macOS.)
Use Other Versioned Backup Software

If you’ve decided to create versioned backups using an app other than (or in addition to) Time Machine, set that up now. I wish I could give you step-by-step instructions for using each one of those apps, but that would take too many pages (and you can read the app’s documentation for help). Instead, I want to give you a few tips for each of several good choices, all of which I mentioned back in Choose Another Versioned Backup App. Although I’ve used and can recommend each of the apps I mention here, I don’t pretend that this is an exhaustive list. There are many other excellent options, and you can read about them in the online appendixes.

Later in the chapter, I also give several general pointers about things like power management and testing versioned backups.

Arq Tips

Arq is a popular choice for people who want the benefits of cloud storage but also want greater control over their data than cloud backup providers offer—and the freedom to choose inexpensive cloud storage. If you use Arq for your versioned backups (or are considering doing so), keep the following in mind:

- **All cloud storage is not created equal.** Arq supports lots of different cloud storage providers, some of which are so inexpensive that they seem almost too good to be true. As I point out later, in BYOS (Bring Your Own Software) Internet Backups, some cloud storage services limit your upload rate—perhaps only after you’ve transferred a given amount of data or number of files in a certain month. The result can be that backups are disappointingly slow. So read your provider’s fine print and try some speed tests with a few gigabytes of data before you start to upload files by the millions.
• **Backups run on fixed schedules.** Compared to, say, Backblaze, which backs up your data continuously, Arq can run any given backup no more often than once per hour. So, if you’re moving to Arq from a competitor that backs up files as often as you save them, you might need to adapt your thinking and behavior, because Arq won’t make such frequent copies. (In addition, running less frequently means each backup is likely to take longer.) You can, however, work around this somewhat by setting up multiple backups to the same destination; make them identical except for the time. (For example, make the first one hourly on the hour and the second one hourly on the half hour.)

• **Mind your settings.** Arq helps you avoid unexpected expenses by pruning old backups according to your preferences and letting you set a budget (the maximum amount of storage space your backups can occupy, or the maximum price you’re willing to pay for storage). So review the settings carefully for each destination (pruning and budget options are on the Retention tab) and make sure you’re taking advantage of Arq’s money-saving features.

• **Arq supports local backups too.** Although Arq is best known as a backup app to be used with cloud destinations, you can also choose local hard drives, network volumes, or NAS devices as destinations. That makes it much more versatile than most cloud backup apps and lets you use the same app for both local and cloud-based versioned backups. Alas, Arq lacks the capability to make bootable duplicates, so you’ll still need a separate app for that.

**Note:** Although I haven’t tested them in any detail, a number of newer backup apps are broadly similar to Arq (in the sense of focusing on versioned backups to user-supplied cloud storage, but with the option to do local backups too). If that’s the general path you want to take, you might also consider looking into **CloudBerry Backup**, **Duplicacy**, and **Duplicati**.
Create and Use a Duplicate

By long habit, I’ve used the term *duplicate* as a shortened form of “bootable duplicate,” since the whole point of a duplicate was that you could boot from it. Now, however, considering the numerous reasons one might have a duplicate that’s *not* bootable, I’m broadening my use of the term to include non-bootable duplicates (which, when speaking of startup disks, include only the read/write Data volume). This chapter covers both types. We begin with the bootable variety, and then (in Create a Data-Only Duplicate) talk about the non-bootable sort.

To review: Bootable duplicates stored on an external SSD let you get back to work quickly if your internal storage fails, give you a useful troubleshooting tool, and make upgrading to a new version of macOS safer. (Remember, though, that if the internal SSD on an M-series Mac dies completely, you’ll be unable to start up the Mac, even from an external, bootable SSD.) You can’t make a bootable duplicate by copying files in the Finder; you need a special utility. Lots of apps can do this, but in this chapter I focus on two—Carbon Copy Cloner and SuperDuper!—that specialize in this task and do an excellent job at it. (I also give ChronoSync a passing shout-out.)

**Warning!** You cannot store duplicates of two drives on the same volume, even if you put them in separate folders; the result will not be bootable. They must be on separate partitions or on entirely separate drives. And let me reiterate yet again: you cannot create a bootable duplicate onto a NAS or a Time Capsule.

Carbon Copy Cloner and SuperDuper! can make one-off duplicates or run automatically on a schedule, updating the duplicate with just the files that are new or changed since the last run and deleting files on the destination that are no longer on the source disk. (In Big Sur and later, these updates are limited to the Data volume, while a separate procedure is needed to update the operating system on the duplicate.) I recommend scheduling duplicates to update at least once a week (daily is even better).
Give the Destination Volume a Unique Name

If you didn’t do so when partitioning the drive (see Configure Your Drive), rename the destination volume for your bootable duplicate so that it’s different from your Mac’s regular startup volume. This will help eliminate confusion later on, especially when you’re testing your duplicate and restoring files. To change the name, select the volume in the Finder, right-click (or Control-click) it, choose Rename “volume name” from the contextual menu, type a new name, and press Return.

Tip: I suggest that you label the drive with its name and the date you last updated it. Use a sticker, a piece of tape, or another physical label, so you can tell what’s what without connecting the drive. (And note, it can be very difficult to tell which of several clones is the most recent, even if you do connect it!)

Create a Duplicate in Mojave or Catalina

The instructions that follow are all you need if you want to create a bootable duplicate in Mojave or Catalina. They’re also most of what you need to Create a Bootable Duplicate in Big Sur or Later or to Create a Data-Only Duplicate, but since those operations involve additional elements, I spell them out in more detail ahead. I cover only Carbon Copy Cloner and SuperDuper! here; if you’re using a different app, consult its documentation for instructions.

Create a Duplicate with Carbon Copy Cloner

Carbon Copy Cloner was one of the first tools available for creating a bootable duplicate of a macOS volume, and it has undergone numerous revisions over the years.
Store an Extra Backup Offsite

No matter how many backups you have or how often you update them, they do you no good if they disappear along with your Mac—as they likely will in the case of theft, fire, or any other serious disaster. I urge everyone to take the precautionary step of keeping a second copy of their backups safely away from their Mac, preferably in another building altogether. You can do this with a second hard drive—or, more easily and economically, with a cloud backup service.

Which type(s) of backup should you store offsite? As you’ll recall, the main purpose of a bootable duplicate is to get you back up and running immediately after a disk failure or other crisis, and it can’t perform that function if it’s offsite. So, although you’re welcome to store an extra duplicate offsite if you like, I think of offsite storage as being more appropriate for versioned backups.

Use an Extra Hard Drive or SSD

If you purchase two or more hard drives or SSDs, you can set each of them up the same way. Then back up to one drive for a week, switch to the other one, and take the first offsite. Repeat this rotation every week or so, and you’ll be safe in the knowledge that if you lose your first backup, a second one is still available that’s no more than a week out of date.

Although you can use this process with just two drives, having three is more convenient (although, of course, more expensive). At any time, you’ll have one drive (A) in use, your next-most-recent one (B) onsite, and your oldest one (C) offsite. When you rotate the drives, you bring your oldest one (C) back onsite and make it active, while taking what has now become the oldest drive (B) offsite—and so on.
The safest way to keep multiple backup drives is to set them up separately. Configure one drive with partitions for duplicate and versioned backups. Set up Time Machine (or another versioned backup app) and let it run. Then disconnect the drive and repeat the entire procedure with a second drive. If you use Time Machine, you can configure multiple destination drives, and Time Machine switches between them automatically (see Choose a Destination).

You may be wondering where exactly “offsite” could be in your case. Here are some suggestions:

- Your place of work
- A neighbor’s or relative’s home
- A storage unit
- A safe deposit box

Don’t keep an offsite backup in your car (or your garage!), which is, if anything, more susceptible to damage and theft than your home. Heat and cold extremes in your car can also hasten data corruption. If you want as much security as possible with a trade-off of less convenience, keep the drive in a safe deposit box at your local bank.

Taking care of your media is just as important as making proper backups in the first place. If your backup disk is lost or damaged, it does you no good. So whatever else you do, be sure to store your backup media in a cool, dry place away from significant sources of light, static electricity, vibration, and other hazards (such as inquisitive pets or children). This may seem obvious, but it pays to remember that you’re doing backups in the first place because your data is valuable—perhaps even irreplaceable.

**Tip:** For extra safety, when your media isn’t actively in use, store it in a container that’s rated fireproof for media.
What to Do When Disaster Strikes

You’ve diligently performed the backups recommended in this book, and then, one fateful day, disaster strikes. It might be a small disaster (one important file is missing) or a large one (your whole computer is missing). In any case, the very first thing you should do is take a deep breath and remind yourself that everything is going to be fine. Once you’re finished not panicking, proceed with the instructions here, depending on the nature of your disaster.

Restore Individual Files

The easiest problem to recover from is a small number of files that are missing, or for which you need an older version. Follow these steps:

1. If you backed up the files using Time Machine, try restoring them using the steps in Restore Data with Time Machine; or, if you used another versioned backup app, follow the developer’s instructions (check the Help menu) for restoring your files.

2. If the files are missing from your backup, check your bootable duplicate. Connect the drive (if it’s not already attached) and navigate to the location on the disk where the file should be. If it’s there, copy it to your main disk.

3. If steps 1 and 2 don’t work—for example, if your entire backup drive is missing—move on to your secondary backup. That may mean fetching an extra backup drive from another location and following steps 1 and 2 again, or using your internet backup app to find the file in your online backup.
**Warning!** If you need to restore data from a photo management app (such as Photos), virtualization software, or any app that uses a database-like structure, restore the *entire* data unit (photo library, virtual machine, or whatever) rather than individual files within it, or data corruption may result. You might prefer to restore these from a duplicate; see Create a Data-Only Duplicate.

**Restoring Email from a Backup**

I’ve said that with IMAP accounts your Mac has its own local copy of the messages in your email account. Those messages, in turn, should be backed up by whatever backup software you use. But if a message goes missing, the nature of IMAP means it will almost certainly be gone from both the server and your Mac. Even worse, if you do manage to restore it, the IMAP server might immediately instruct your client to delete it again, since the restored copy doesn’t match its master record!

How do you retrieve such a message from a backup and get it back into your email account?

If you use Time Machine, you *might* be able to restore messages from within Mail (see Restore Within Mail), though that process is notoriously flaky. If it doesn’t work—or if you don’t use both Time Machine and Mail—there’s a manual method you can try.

First, determine where your email app stores individual messages. (For Mail in Monterey, they’re in a series of subfolders within ~/Library/Mail/V9, each with the extension .emlx; some digging is required!) Go to the corresponding spot in your backups, use the date to find likely matches to the missing message(s), then restore the entire .mbox folder containing them to a different location (such as your desktop).

Finally, use your email app’s import feature (in Mail, use File > Import Mailboxes) to import the .mbox folder. Then you can sort through the messages, tossing those you don’t need and moving the ones you do to a new location.
Manage Your Media

For many people, a backup drive may sit on a desk for years, quietly doing its thing without any intervention. For others, two or more drives may be shuttled between locations to provide offsite storage. But in either case, your backup drive won’t last forever. So, in this brief chapter, I look at What to Do When Your Disks Fill Up and explain why you should Consider Long-Term Archive Storage.

What to Do When Your Disks Fill Up

Your bootable duplicates (if any) and versioned backups should continue updating themselves happily for some time. But sooner or later, the drives you use for backups will fill up. (Whether this takes a few months or a few years depends on the rate at which you accumulate new data and the size of your backup disks.) When this happens, you have two options: buy new drives and start over, or recycle. By “recycle” I don’t mean throw your drives in a blue bin; I mean erase them and reuse them for a new set of backups.

One argument for starting fresh is that new drives are virtually always more reliable than old ones. Another is that you can save your old drives as a long-term archive, in case you need to see what you backed up a few years ago (assuming the drive continues to work after all that time). On the other hand, recycling media saves money, not to mention physical storage space. And most people have little need for backups stretching back more than a couple of years.

The choice is entirely yours, but I can give you some tips either way.

If You Recycle Old Backups

For versioned backups, you may want to recycle your drives on a regular basis, before they fill up. By periodically erasing them and starting over with a full backup—instead of relying indefinitely on incremental additions since a single full backup long ago—you reduce
the risk of data loss due to file corruption or misbehaving backup software. How often you recycle your media is up to you, but in general I’d suggest recycling mechanical hard drives every one to two years, and SSDs every three to four years.

Do, however, be aware that when you recycle media, you lose all the versioned backups stored since you started that particular cycle. In addition, if you recycle more than one set of media (for example, two or three hard drives), stagger them: do one, wait a week or two, then do the next one, and so on. That way, if you suddenly discover that you’ve erased the media containing an old file you need, you’ll still have a chance to recover it easily from another set of backup media.

For bootable duplicates, as long as there’s enough free space on your destination disk, you can simply erase the disk and start over from scratch. But if you’re running out of space on the disk you use for duplicates, your only option is to erase the disk, use it for something else, and buy a new, larger drive to use for bootable duplicates from now on.

**Tip:** If you’re erasing a disk anyway, this is a good time to reassess partition sizes (see Decide on Capacity). If your disk or home folder is significantly larger than before, consider changing the partition sizes to better accommodate your current needs.

### If You Archive Old Backups

When you see that your backup media is close to being full—or when your drive’s warranty has run out and you start losing faith in it—you can set it aside, buy new drives, and start new sets of backups.

Unfortunately, as I discuss just ahead in Consider Long-Term Archive Storage, hard drives and SSDs alike make poor choices for long-term storage (though an older hard drive that you wouldn’t trust for backups may be fine for casual, noncritical uses). In other words, do buy new drives but don’t put too much faith in being able to retrieve backups from your old drives years from now.
Consider Special Backup Needs

Although duplicates, versioned backups, and offsite storage cover most situations the typical user will encounter, some people have special backup needs that don’t quite fit the mold.

I’m thinking, for example, of users with vast numbers of digital photos and those who Deal with Huge Volumes of Data because they work extensively with the gigantic files required for digital video or pro audio apps. In other special cases, you may need to Back Up While on the Road (especially photos) or Back Up Windows Files and Volumes.

Each of these situations may require additional steps beyond conventional duplicates and versioned backups.

Back Up Digital Photos

If you have no more than a few gigabytes of photos on your Mac, you can back them up along with the rest of your data and not take any special steps. But the ease of snapping photos and videos with an iPhone or iPad, and the increasing resolution of files from iOS/iPadOS devices and digital cameras, has increased the likelihood that a Mac user’s photo library will extend to tens or even hundreds of gigabytes (my own is over 150 GB—yikes!). With the growing number and size of your images, you may find that duplicates and versioned backups alone don’t meet all your backup needs.

Luckily, numerous tools, services, and strategies exist for the express purpose of making photo backups as painless and secure as possible. Consider these options in addition to (or, if you prefer, instead of) duplicates and versioned backups.
**iCloud Photos**

If you manage your photos with Apple’s Photos app, you can take advantage of iCloud Photos to store copies of your photos offsite. It’s not *exactly* a backup, but it provides at least some protection for your photos. (If you don’t use Photos, there’s nothing to see here; move along to Photo Sharing Services.)

The basic idea of iCloud Photos is that *all* your photos and videos from Photos sync to Apple’s servers, and from there to *all* your other Macs and iOS devices. Although that sounds both simple and wonderful in theory, in practice it’s an odd and confusing process. I spelled out all the details in my TidBITS article *iCloud Photo Library: The Missing FAQ*, which is still largely accurate even though it’s several years old (and Apple has switched from the term iCloud Photo Library to iCloud Photos).

You’ll have to pay for storage above 5 GB of data, though prices are roughly in line with most online storage and backup services. It’s probably worth it for the convenience of having the same photos on all your devices, not to mention easier sharing.

But even though iCloud Photos stores copies of all your photos in the cloud, it’s not quite the same thing as an online backup. The difference is that if you delete or modify a photo on one device using iCloud Photos, that change propagates to all your other devices. (In this sense, it’s a bit like IMAP email: the server holds the master copy of each item, until the client says to delete it; then it’s deleted from all clients.) You do get 30 days to recover anything you accidentally deleted, but that’s not much of a safety net. If you realize on day 31 that you deleted a photo you need, you’re out of luck. With conventional backups, by contrast, you can usually decide how long backups are kept (which can be indefinitely).

Even so, if you can afford the storage (and the bandwidth—iCloud Photos transfers an enormous amount of data), it’s not a bad idea to use it as a *partial* solution to photo backups.
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