



User guide





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Welcome

Thanks for using **EaseUS Backup Center**. As a supplementary tool of **EaseUS Todo Backup**, it could help you manage the backups centrally, and make your routine backup jobs on multiple machines much easier than working with **EaseUS Todo Backup** alone before.

The main benefits this tool could give you include that creating/deploying a backup task for a common part of all your machines (like system drive, user folder, favorite folder), and assisting you monitor how the backup goes from just 1 single server/workstation.

So repeatedly creating similar backup tasks one after another and checking the result in the same time-consuming manner is no more required with the help of this tool.

Getting started

Software and hardware requirement of **EaseUS Backup Center**, the file system and hard disk type this product can support, how to manage, purchase, add licenses, and some other preconditions for using **EaseUS Backup Center** can be all found in this section.

Software Requirements

Every single machine that need to be managed by **EaseUS Backup Center** should have **EaseUS Todo Backup workstation/Server/Advanced Server 8.6 and later versions** installed (paid or 30 days' trial both works).

In addition, version number of EaseUS Todo Backup should be same with that of EaseUS Backup Center. (e.g. EaseUS Backup Center **9.2** only supports to manage EaseUS Todo Backup Workstation/Server/Advanced Server **9.2**. Note, EaseUS Backup Center 5.0 supports EaseUS Todo Backup Workstation/Server/Advanced 8.6, 8.8, 8.9, 9.0)

The **Port ID** used to communicate is 4700 and 4698. so keeping the 2 ports unused before a task deployment is necessary (in most cases, they are always free for use).

LAN network connection is stable, and **EaseUS Backup Center** should be in the white list of all the security tools. For WAN environment, as long as the client machine can be reached with Windows PING command, our product can manage it as well.

Hardware Requirements

500 MHz processor or faster At least 1 gigabytes (GB) RAM At least 1 GB of available space on the hard disk CD-R/RW, DVD-R/RW, DVD+R/RW or DVD+R DL drive Keyboard and a Microsoft Mouse or some other compatible pointing device

System Requirements



Your computer must be running one of the following operating systems:

Windows Server 2003 x86/x64 Windows Server 2003 R2 x86/x64 Windows Small Business Server 2003 Windows Server 2008 x86/x64 Windows Small Business Server 2008 Windows Server 2008 R2 Windows Home Server 2011 Windows Small Business Server 2011 Windows Server 2012 Windows Server 2012 R2 Windows Server 2016 Windows Server 2019 Windows Vista x86/x64 Windows 7 x86/x64 Windows 8 x86/x64 Windows 8.1 x86/x64 Windows 10 x86/x64

Supported File Systems

EaseUS Backup Center can be installed on FAT12, FAT16, FAT32 and NTFS. And these file systems are also supported by a deployed backup task. For the other file systems, like HFS, EXT. You might be also possible to include them in a backup package and send it to a client. But EaseUS Todo Backup on that client can only handle it in sector mode.

Supported Hard Disk Types

EaseUS Backup Center supports all IDE, EIDE, SATA, ESATA, ATA, SCSI, iSCSI, USB 1.1/2.0/3.0 disk, and Firewire disks. No matter how you manage the hard drive, Dynamic disk, MBR and GPT disks are all able to be used to install this tool.

But considering a long run backup plan, it is better to install **EaseUS Backup Center** in a local internal hard drive.

License Management

30-days Full Functional Trial-After installing EaseUS Backup Center, it will provide a 30-days full functional trial period. During the meantime, there will be no limitation of the numbers of EaseUS Todo Backup to be controlled by EaseUS Backup Center.

Activation-Click License in the left panel of the home page to display the license list. It includes License Code, License type, Used License Number and License Number. 3 types of the license include Workstation, Server and Advanced Server, separately for



EaseUS Todo Backup Workstation, Server and Advanced Server.

Get License-Click **Get License** and open the purchase page for additional licenses. Then, use **Add license** to increase the total number of machines that can be managed simultaneously.

Note:

1. The license will be used immediately once a client added into this product.

2. A Server/Advanced Server license will be also used if the Workstation license is used up when a personal OS machine is added.

3. After 30-days trial period, EaseUS Backup Center cannot control any workstation/server if it is not activated by a purchased license code. All the tasks will be reserved and it will be regained after EaseUS Backup Center is activated.

EaseUS Backup Center					
GROUPS		License			は Get License Add Licens
All Computers	0/2	License Code	License Type	Used License Number	License number
+New Group		XHG7Y	Advance server	1 ~	10
TASKS		EaseUS Backup Center Trial License	Trial - 30 Day(s)	1 ~	Unlimited
		-EX1WM	Workstation	0	1000
+New Task					
I LOGS					
LICENSE					
REMOTE INSTALLATION					

Remote Install

Remote Install provides the possibility to assign the installation packages of EaseUS Todo Backup to each workstations and servers. Then, install EaseUS Todo Backup remotely.

Add Computer to List

3 different ways of adding client(s): adding particular client by "Enter IP/Computer Name", bulk adding multiple clients by selecting from network tree or importing clients' information from a txt file. Refer to the screenshot below:



Remote Installation		×
Add Computer to List		
Enter IP/Computer Name Client State Remote Installation Version Username Password		
Select from Network		
From TXT File		
Remote Installation Settings	Proceed	Cancel

If you choose to add the client one by another, then the Administrator privilege will be asked and verified for each client.

While for bulk adding, all clients will be listed in the window and waiting for an administrator privilege verification. So you need to fill Username with an administrator account and Password for each of them. But if you have a standard and specialized account for all these clients, then the option **Apply to All** can help you spread the account and password to all listed clients.

Remote Installation Settings

Installation directory-If this option is not set, EaseUS Todo Backup will be installed to the system default installation path. Or set EaseUS Todo Backup be installed to a specified path. For example, C:\Program Files (x86)\ or %ProgramFiles (x86) %\.

Installation parameter-If EaseUS Todo Backup is installed on the target workstation or server but you want to re-install the new version by the **Remote Install**, please tick "Overwrite EaseUS Todo Backup program installed on the client".

Upload-Click "Upload" on the right side of the page to upload the installation packages of EaseUS Todo Backup. During **Remote Install**, the program will assign correct installation file to the target computer according to the operating systems.



nstall to:	%ProgramFiles%\EaseU	2	
nstallation para	ameters: 🔽 Join the Cust	tomer Experience Improvement Program	
	✓ Overwrite Ea	seUS Todo Backup program installed on the client	17 18
orkstation ins	stallation package	TodoBackup_9,1_Workstation, 2016-02-22	Upload
erver installati	ion package	TodoBackup_9.1_Server_Trial 2016-02-22	Upload
dvanced Serve	er installation package	TodoBackup_9.1_Advanced_S 2016-02-22	Upload
2247 10 1 4		not be correct, the installation may not succeed and lead	to other

Note:

1. After Remote Install, EaseUS Todo Backup will be activated by the license of EaseUS Backup Center. It is not required to be reactivated by a specific license code. However, EaseUS Todo Backup will be turned to Trial version if it is not controlled by EaseUS Backup Center.

2. In Windows vista and the later operating systems, the build-in administrator account is needed to apply this function if UAC is enabled. If you want to use non-build-in administrator account, please disable UAC first.

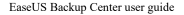
3. The file sharing service should be enabled. Please exit anti-virus & firewall to make sure the operation be applied correctly.

Create Roles

There are 3 necessary roles to build up a backup centrally management system, **Server** side, **Console side** and **Client side**.

Server side - There should be at least one server side in a full system, which contains the database of client-side lists, license info and backup tasks. All of these details are invisible for end users and can be only visited and modified by a **Console side**.

Console side - From which user could access a Server-side machine and manage all the server data. It can share the same machine with a Server side, or user could set up multiple Control sides to manage from different locations.





Client side - Most of the machines in a system should be client sides. Which has EaseUS Todo Backup installed, receives backup tasks from a Server side and report the backup result back.

How to create the roles

While installing **EaseUS Backup Center**, user need to decide if current machine need to be a Server side or just a Console side, or both. Like the picture below shows:

Which compon	ents ents should be installed?		
	ponents you want to install; clear the compor ext when you are ready to continue.	ients you do no	t want to
Full installatio	n		~
E eUS B	Check this box to manage cur a Server side too. Or leave it just use current machine as a	unchecked	to
Current select	ion requires at least 66.8 MB of disk space.		

And for a Client side, just ensure the option **Component for centralized management** ticked during installation process of **EaseUS Todo Backup**, then a client side waiting for a backup task will be created after the installation finishes.



EaseUS Todo Backup			
Component for centraliz	zed management		
Alternatively, you car User Name Password	also use the existing a ETB Client	dministrator a	account.]]
Confirm Password			

The second part in this step is used to create an independent and specialized administrator account for centrally backup task deployment.

It is especially useful when there are dozens of machines need to be managed, and each of them comes with a different administrator account or password to the others.

To be more clearly, **EaseUS Backup Center** requests Administrator privilege on every client side in order to correctly do the job. User will be asked to enter a valid Administrator account once a client added. So compare to managing different accounts from different clients, preparing a standard account for all these clients when installing **EaseUS Todo Backup** will definitely simplify the process of adding clients.

Note:

1. ETB Client is just a sample, there will be no any issue to define another standard account.

2. The password should be consisted of at least 1 letter, 1 number and 1 specific character.

Groups and Tasks

After all the roles correctly built, there are only 2 steps left before truly deploying a backup task. **Create client group(s)** and **Create backup task(s)**.

To finish the 2 steps, firstly, user need to login a Server side from a Console side. Below is the login window. And directly entering IP address or Browsing to locate the server from network tree both works here.



Login			>
192.168.1.113		~	Browse
💄 admin			
a xxxxx			
Remember password	Automatic login		
		Login	Cancel

The default Username and Password are both Admin, and password can be modified by following the guide picture below after the connection created.

Add Computer Ac	Settings Check for Updates	Alex Sroup
Tasks Status	ZHIHUI-PC	> Log off
	Contact Product Manager	> Modify Password
	About	

Create Client Group(s)

All Clients should be imported first before they can be managed. And user could create multiple categories to manage the clients before deploying backup task.



SeaseUS Backup Center					0	— I	
E GROUPS	All Computers		Add Computer	Add Mul	tiple Computer	Deploy Task	New Group
All Computers 1/1	Machine	Tasks			Tasks Statu	is 🔪	Last Resul
Customer Service 1/1	ZHIHUI-PC	1 task(s) 🗠			1 Idle	1	0 Success
Sales Department 0/0	L				Menu area changed a slected on	ccording to	
Marketing Depart 0/0		T					
+New Group		All added machines are list Computers first until you sp		it.			
TASKS Created Groups, by de item of All Computers li							
Disk backup	Sieu.						
Disk backup1							
+New Task							
E LOGS							
LICENSE							

Add client(s)

There are 3 different ways to add client(s), add 1 client a time or bulk adding multiple clients by selecting from network tree or importing from a txt file. Below is a related screenshot:

				Ξ	?	an an		×
All Computers Auto created			Add Computer	Add Multiple] Compute	Deploy Tasl	k New G] iroup
Machina	Tacks		Tacke St	atus	lact	Pocult		
Add Multiple Computer								×
Add Computer to List								
Enter IP/Computer Name	ient State	Username	Password				20	
Select from Network						Apply to	AII -	
Import TXT File								
		· · · · ·						

If you choose to add the client one by another, then the Administrator privilege will be asked and verified for each client.

While for bulk adding, all clients will be listed in the window and waiting for an administrator privilege verification. So you need to fill Username with an administrator account and Password for each of them. But if you have a standard and specialized account for all these clients, then the option **Apply to All** can help you spread the account



and password to all listed clients.

Note:

A license will be used once a client added. Conversely, remove a client will release a license.

Create Group(s)

Group is optional for deploying a task, deploying a task to a client without including it in a group first is allowed

But considering dozens of computers need to be managed, and different backup tasks need to be deployed, dividing the clients into different groups will definitely easy the job.

Here are some basic rules for creating the group.

- 1. All added clients are listed in All Computers before they are sorted out.
- 2. No limitation how many groups allowed.
- 3. One client can appear in different group.
- 4. A backup task can be deployed to a whole group or just part of it.
- 5. User can delete/edit a created group at any time.

Static Group and Dynamic Group

User can create a new group by just assigning a group name, then it will be a static group, all clients can be added to a static group without any limitation.

And **EaseUS Backup Center** also allows to create a dynamic group by specifying a certain range of IP address or OS version. Then only the clients belong to this range can be added to this group.



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	A static group only
	Creating a dynamic disk by specifying these parameters
To automaticall	y manage computers in the group, please specify the following conditions.
IP address	
🗆 os	Other OS 🗸

Note:

These 2 groups can be converted to each other at any time with the option of **Edit Group**. Select the group, the option appears on the top right corner.

Create Backup Task(s)

After the clients prepared, then the only job left before deployment is to create the backup tasks.

Below is the window for creating a new task.



Create Backup Task		×
Backup Content:		
[System] [Boot]		∽ Edit
Storage path:		1
Ci\		Edit
Plan name & Description	Backup content	×
Disk backup	Disk/Volume File	
Add description		
	System	Add
	System	
		op-down menu can help you add
	All Volumes last 3 it	content. Please note that the ems can be further modified after ect them, like change C: to D:
Backup Scheme	GPT disks	ect them, like change C. to D.
Schedule: Off Seckup cleanup: Off	MBR disks	
Deploy to Clients	Basic Volumes	
Don't deploy now	Dynamic Volumes	
	C:	
	Disk 0	
Backup options	Volume 0	

Not only backup content and destination storage path can be modified here, but also schedule, old image deletion rule and backup options is allowed to customize.

Tips:

All backup task can be modified by just selecting the task and click on Edit Task.

Schedule Type

We offer 5 types of backup schedules, One-time backup, Daily, Weekly (running the backup at specific time on a week day), Monthly (running the backup on which weekday in which week of a month), Upon Event (including System startup, System shutdown, User log on, User log off).

Incremental, differential, full which method to use for this schedule can be also decided here.



Backup Scheme		×
Backup Scheme One-time Daily Weekly Monthly Upon Event	zo15/7/31 Image: Constraint of the second of the secon	×
	Save Cancel	

Backup Cleanup

After a long run schedule, the permanently increasing image files will fill up all the available space of the target storage some day. So it is always necessary to remove part of old image files and ensure there is enough space for upcoming image files.

The **Backup Cleanup** option can automatically delete old image files under a specified rule. There are 2 ways to delete old image files.

Delete backup image older than a specific days, weeks, months or years or delete backup image when the total image files exceed a certain number.



Always keep backup images	\sim		
Always keep backup images	ally.		
Delete backup image older than		when trying to	o recover data.
Delete backup image when the number e	ceeds		

Backup Options

Some advanced parameters can be specified before backup task created. The section below has a detailed description of each parameter.

Performance

Performance includes Compression, Priority, Backup splitting and Net transfer speed.



Backup options		×
Performance	Compression	
Encryption	Normal	
E-Mail Notification	Priority	
Custom Commands	Normal	
Offsite Copy	Backup splitting	
Backup mode	Automatic 🗸	
File filter	Net transfer speed	
Image Check		
	Save Cancel	
1.		

Compression

A backup file can be compressed. Unfold the option to determine the compression level. In most cases, images with **High** compression is in a smaller size than the ones with **None** or **Normal** compression.

Priority

Windows is a multitasking operating system that supports simultaneous running of multiple applications. Backup runs faster with **Priority** checked.

Backup Splitting

To accommodate different storage medium, images require to be split into small pieces with Backup Splitting.

Automatic - Image size is automatically split by file system type of destination storage device with Automatic checked.

Manual - Image size is manually split with Manual checked, which requires a minimum size of 50MB.

Network transfer speed

It is 0 Mbps by default. In this case, EaseUS Todo Backup is unlimited to utilize the network and disk I/O resource.

Tips:

Backup with **High** compression level is not supposed to generate a small image. The reason is some files that have been compressed won't be repeatedly compressed any more, such as .jpg, .pdf and .mp3, etc.





Encryption

To protect images with password, please check **Enable Backup Encryption**. The password adopts AES256 algorithm, which should be less than 15 characters.

Make sure the password is properly saved. EaseUS is unable to get encrypted images decrypted.

Backup options		×
Performance	C Enable backup encryption	
Encryption	A	
E-Mail Notification	A	
Custom Commands	Keep the password safe. Without the password, you should not recover data from the backup.	
Offsite Copy		
Backup mode		
File filter		
Image Check		
	Save Cancel	

E-mail Notification

You may monitor backup status with Logs and E-mail notification. Here is how to set an email notification. For more details, please click <u>here</u>.



Backup options		×
Performance	Send mail to	
Encryption	example1@example.com, example2@example.com	
E-Mail Notification	SMTP settings	
Custom Commands	Server name	25
	L Username	L Display name
Offsite Copy	Password	SSL/TLS
Backup mode	Send test message	
File filter		
Image Check	 Send notification when operation succeeds Send notification when operation fails 	
		Save Cancel

Custom Commands

You may set any commands to be executed before or after a backup plan. For more details, please click <u>here</u>.

Backup options		×
Performance	Pre-command	
Encryption	Ed	it
E-Mail Notification	Post-command	
Custom Commands	Ed	it
Offsite Copy		
Backup mode		
File filter		
Image Check		
	Save Cancel	



Offsite copy

To better protect images, you may set offsite copy. Images will be automatically duplicated to FTP with the completion of backup.

Backup options				×
Performance	✓ Enable FTP copy			
Encryption	FTP address	21		
E-Mail Notification	L Username	Password		
Custom Commands	Anonymity Passive mode			
Offsite Copy	Retry			
Backup mode	0			
File filter	Test connection			
Image Check				
			Save	Cancel

Basic settings:

FTP address - Specify the FTP address with subdirectory included. **Port** - Specify a port number for the FTP connection. **Username** and **Password**- Input the username and password to log in the FTP.

Note:

Check **Anonymity** when there is no FTP password or user name or FTP is accessible to everyone.

Additional settings:

Retry- Set the retry times. EaseUS Todo Backup automatically retries to connect to the server as many times as it is specified in case of FTP connection failure. **Passive mode** - FTP has two working modes, **PORT** and **PASV**. The default mode is

Passive mode - FTP has two working modes, **PORT** and **PASV**. The default mode is PORT.

Test connection- Test parameters for FTP to make sure FTP is accessible before backup.

Backup Mode



Backup options		×
Performance	Sector by sector backup	
Encryption	After enabling this option, it will back up all sectors of the selected partition or disk. If the created backup is not partition or disk backup, this option will not take effect.	
E-Mail Notification		
Custom Commands		
Offsite Copy		
Backup mode		
File filter		
Image Check		
	Save Cancel]

Sector by sector backup - All the data sectors and blank ones are to be backed up with Sector by sector backup checked. It is useful when file system error occurs. It slows down backup speed with a relatively larger image compared with normal backup.

File Filter

File Filter is to exclude unnecessary files/folders or just back up added file types.



Backup options		×
Backup options Performance Encryption E-Mail Notification Custom Commands Offsite Copy Backup mode	 Exclude files that meet the following conditions SRecycle.Bin .pbd *.tmp %Temp% %LocalAppdata%\Microsoft\windows\Temporary Internet Files 	Delete
File filter Image Check	ADD Save Ca	ncel

Exclude files that meet the following conditions

To add new files/folders to be excluded, please click **ADD**. To delete added files/folders to be excluded, please select the files/folder and click **Delete**.

Image Check

Image Check is to automatically check the new backup images and further ensure the created backup images can be restored.



Backup options		×
Performance Encryption E-Mail Notification Custom Commands Offsite Copy Backup Mode File Filter Image Check	Automatically check new backup images Creating backup images to tape, CD/DVD, or cloud will not trigger the automatic Image Check.	
	Save Cance	a]

Create New Single Task

Click **New Single Task** to remotely create a backup task/plan for the selected computer. This option is available for use after you select one online computer in the computer list. **Disk/Volume Backup** and **File Backup** are currently supported in this function.

EaseUS Backup Cen	ter								ı @ _	
GROUPS		All Computers Auto created	Add Computer	Add Multiple Computers	New Single Task	Deploy Task	Add to Group	Delete	() Computer Info	Uiew Log
All Computers	1/3	Machine		Tasks			Tasks Status		Last Result	
/mware	0/0	TED-PC2		1 Task(s) 🗠			1 Wait for upd	late, Idle	1 Successful	, 0 Faile
+New Group		TED-PC		2 Task(s) 🗸			2 Wait for upd	late, Idle	2 Successful	, 0 Faile
1 New Gloup		DESKTOP-IV5J	MVQ	1 Task(s) ~			1 Idle		1 Successful	, 0 Faile
Disk Backup + New Task										
LICENSE										

Start Deploying



With clients added, groups created and backup tasks built, it will be then a very easy process to connect the clients/groups with backup tasks.

Either selecting a backup task and decide which clients/groups deploy to, or selecting clients/groups and deploy a task to them is both the proper way to do the job.

After that, user can always check the backup status and result from any Console side.

And a deployed backup task can be paused/resume with the option **Disabled/Enabled**. The other option **Execute Now** allows user to run a backup immediately out of schedule time. Or cancel a deployed task also can be done in the same menu.

				0		ı ×
Disk backup1			D Execute Now	⊘ Enable	Undeploy Task	E View Logs
Machine		Groups	Tasks Status	Last Result		
• ZHIHUI-PC	Execute Now Enable Undeploy Task View Logs	Customer Service Department	Idle	Faile	:d	

Logs

All above described user operation taken on a Console side will be recorded here in the Logs.

User can select an individual log record to check the details, or export/delete it. Please note that the logs will be not removed unless you manually delete it.

Support

We offer multiple different support methods for our customers. Once you purchase the full version of **EaseUS Backup Center**, please register our customer center here. http://my.easeus.com/

Then login the system to check what kind of support you could enjoy.

And normally, user could contact our support account techsupport@easeus.com for any technical issues.



Or contact sales@easeus.com or Livechat for pre-sales issues.