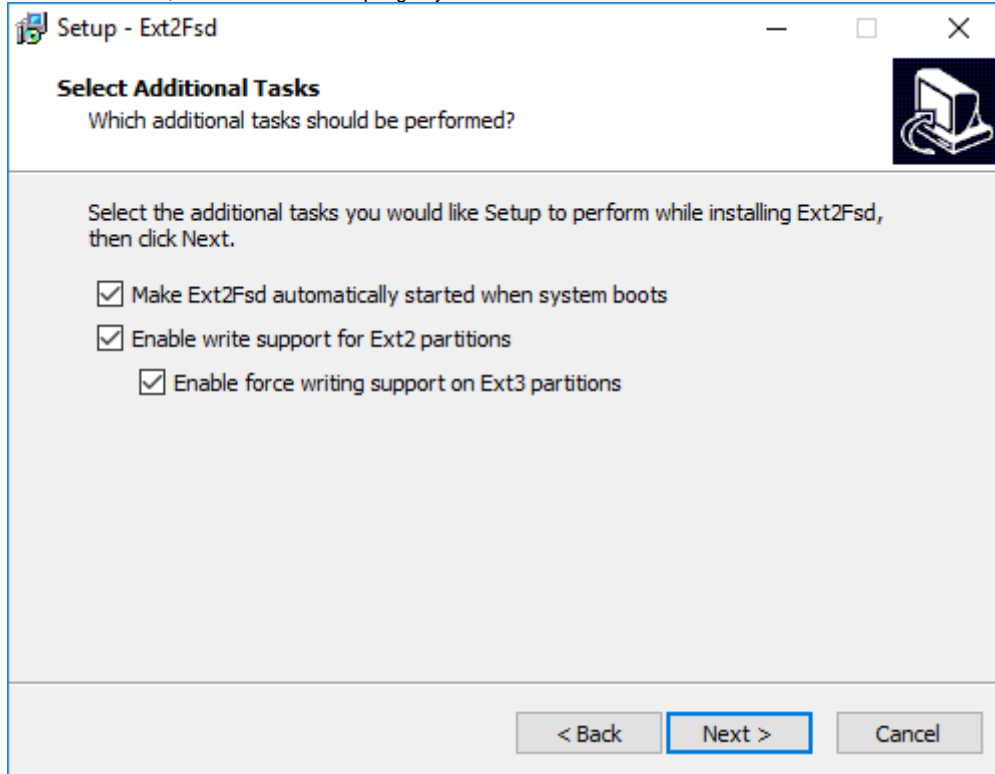


Browsing Linux EXT File System Images

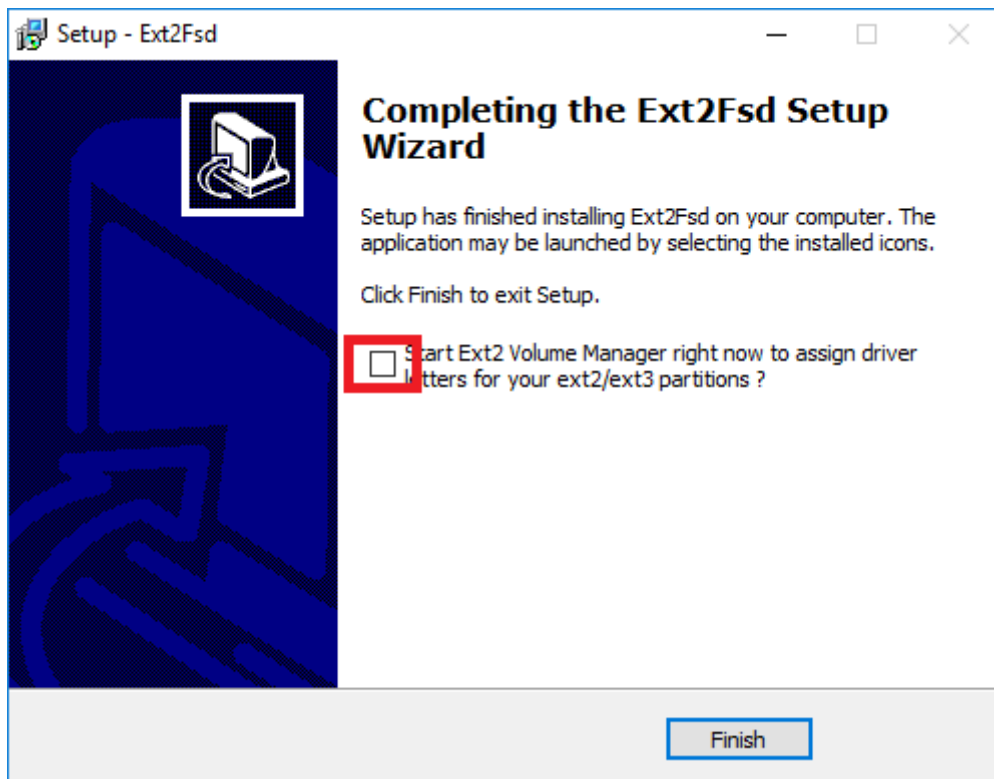
By default Windows doesn't recognise file systems formatted using Linux ext, however, Images containing Linux ext file systems can be browsed by using a free Windows driver.

Download **Ext2Fsd** from here: <https://sourceforge.net/projects/ext2fsd/>

Once downloaded, run the installer accepting any defaults.



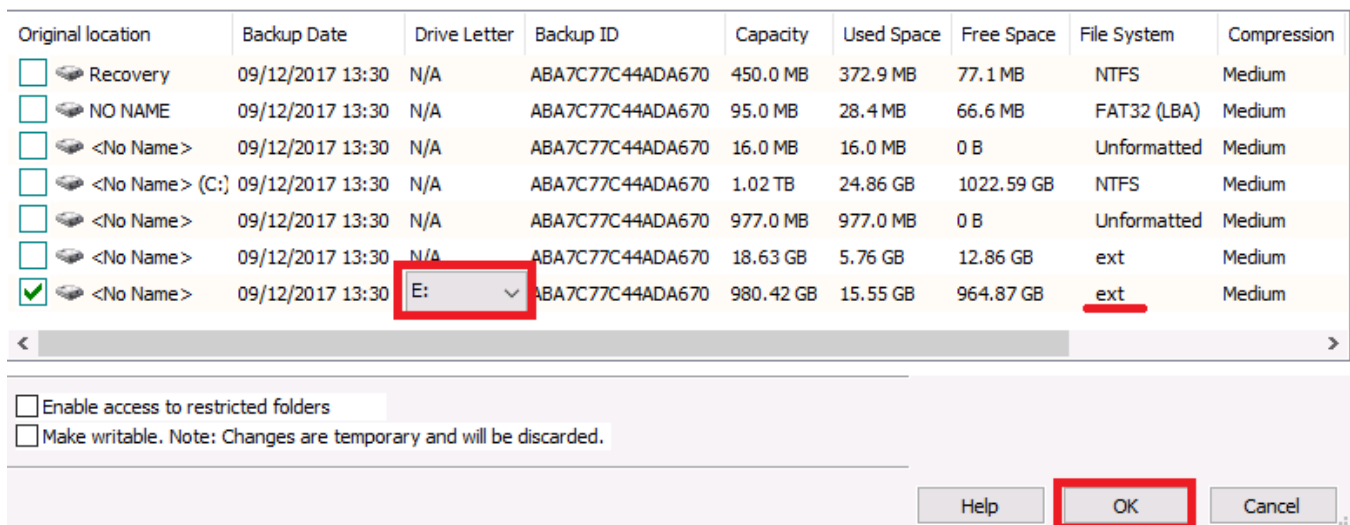
De-select launching the volume manager as this isn't required.







Linux ext partitions in Macrium Reflect image files can now be mounted and explored.

Backup Selection

Select the Backup or Image that you wish to browse and associate a drive letter in explorer.



<div><div></div><div><div>This PC</div><div>Macrium Reflect Image (E:)</div></div><div><div>▼</div><div></div></div><div><div>Search</div><div>I</div></div></div>			
	Name	Date modified	Type
ss	<div><div></div>dev</div>	09/12/2017 12:11	File folder
ds	<div><div></div>lost+found</div>	09/12/2017 12:04	File folder
its			

See also: [Linux ext file systems can show a larger used and total space in Macrium Reflect](#)