1. Stop the Ambience Server.

2. Copy elx-repo-dump.jar to the /lib directory of the Ambience Server installation. Copy repo-dump and/or repo-dump.bat to /bin directory of the Ambience Server installation. Modify the scripts according to your own environment.

3. Start the Ambience Server.

4. Log in to the web admin console, go to the designated file system and make a backup of it, e.g.

≌ Ambience								
eno								
Overview	Create	Repository	Search	Schedule	Logs	Admin		
🗅 ≌ 📑 Elixi	r						Refresh	
<b>a</b>				Drop	files here			
ER_Exercise	s							
							_	
				Add F	Add Folder			
				Uploa	Upload			
				Acces	Access Control			
				Rena	me			
				Index				
				Back	up			
				Resto	ore			

5. Go to the /backup directory path of the Ambience Server installation where the backup was created, e.g. /backup/<domain>/yyyy/mm/dd.

> elx-ambience-4.5.0 > backup > eno > 2021 > 07 > 30						
Name	Date modified	Туре	Size			
📳 2021-07-30_111054-Elixir-full	30/7/2021 11:10 am	Compressed (zipp	1,607 KB			

6. Open the backup zip file, extract the repository.bin file and copy it to your target directory



7. Go to /bin directory of the Ambience Server installation and execute either repo-dump and/or repo-dump.bat at the command line, e.g.

 $\label{eq:c:example} C: \ext{ambience-4.5.0bin} epo-dump.bat.\backup\eno\2021\07\30\repository.bin > fs.csv$ 

8. Go to the /bin directory of the Ambience Server installation and open the csv file

elx-ambience-4.5.0 > bin					
Name	Date modified				
ambience	12/3/2018 9:41 am				
💿 ambience	12/3/2018 9:41 am				
📧 elx-ambience-service	12/3/2018 9:41 am				
📓 elx-ambience-service	12/3/2018 9:41 am				
🖾 fs	30/7/2021 11:42 am				
install-service	12/3/2018 9:41 am				

9. The group permissions and user access will be reflected in the ACL column of the csv file, e.g.

	Α	В	с	D
1	Туре 👻	Path 🗸	ACL ,T	
178	Root	/Elixir	*(RO)	
191	File	/Elixir/ER_Exercises/connection-pool/Foodmart-Derby.pool	group1(RO) group2(RW)	
246	Folder	/Elixir/ER_Exercises/Adhoc	sftp-read(RO)	
262	Folder	/Elixir/ER_Exercises/Data-Designer	sftp-write(RW)	
334				
335				

RO = Read Only

RW = Read Write