

SHUTTING DOWN YOUR SOCIALCAST COMMUNITY

Once you have established a transition plan and notified your end-users that the Socialcast service will no longer be available, you can begin to decommission your Socialcast community. Here are a few easy steps you should follow to shut down your community:

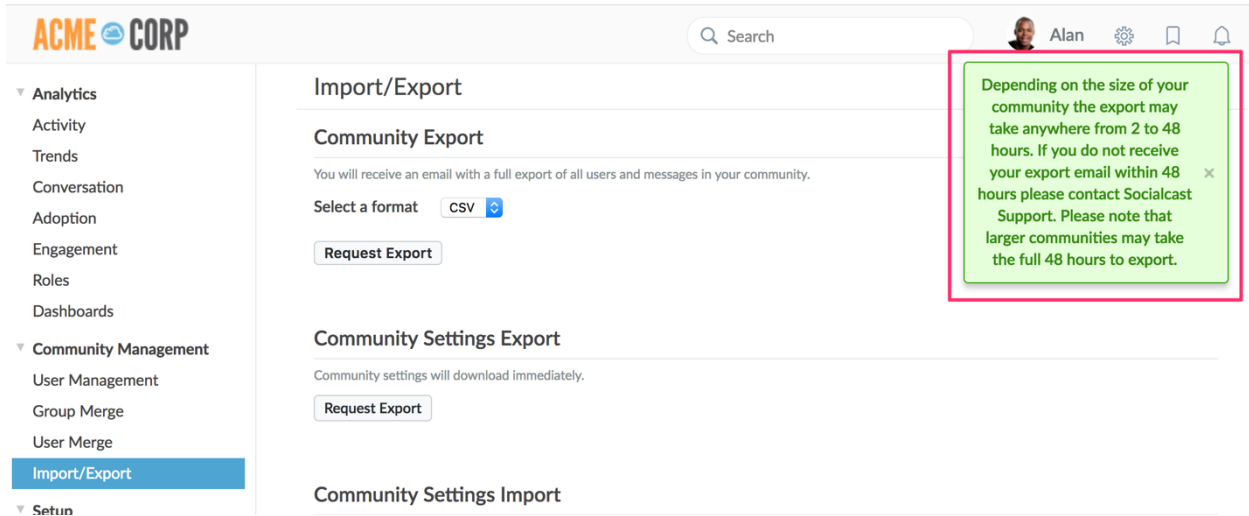
For SaaS Customers:

1. As a community admin, go to Admin Settings > Community Management > Import/Export > Community Export. You can learn more about the Community Export [here](#).

The image shows two screenshots from the Socialcast admin interface. The top screenshot shows a user profile for 'Alan' with a gear icon for settings. A dropdown menu is open, listing 'Settings', 'Admin Settings', 'Apps', 'Explore', 'Contact Community Manager', 'Email Support', and 'Log Out'. A red arrow points to 'Admin Settings'. The bottom screenshot shows the 'Import/Export' page for 'ACME CORP'. The 'Community Export' section is active, showing a 'Select a format' dropdown set to 'CSV' and a 'Request Export' button. A red arrow points to the 'Request Export' button. Below it, the 'Community Settings Export' section also has a 'Request Export' button. The left sidebar shows a navigation menu with 'Import/Export' highlighted under 'Community Management'.

2. Select a format and click “Request Export”. Depending on the size of your community, the export can take up to 48 hours to complete. You will receive an email with a download link to the export.

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The screenshot shows the Socialcast Admin interface for 'ACME CORP'. The left sidebar contains navigation menus for Analytics, Community Management, and Setup. The 'Import/Export' option is highlighted in the Community Management menu. The main content area shows the 'Import/Export' section with three options: 'Community Export', 'Community Settings Export', and 'Community Settings Import'. The 'Community Export' option is selected, and a 'Request Export' button is visible. A green callout box highlights a warning message: 'Depending on the size of your community the export may take anywhere from 2 to 48 hours. If you do not receive your export email within 48 hours please contact Socialcast Support. Please note that larger communities may take the full 48 hours to export.'

3. Download the files and store in archives. There should be around 60+ different files containing all the data in our MySQL database.
4. Contact [VMware Technical Support](#) or email us at SocialcastEOL@vmware.com to deactivate your community. Please provide us your community URL. If no action is taken, your community will be automatically deactivated on the End of General Support date. Note: earlier deactivation timelines may apply for non-premium customers.

For On-Premise Customers:

There are two pieces of data to achieve a full backup: the database and the filestore assets. The database export is a full database dump in SQL format (database.sql), which contains all community information such as posts, groups, projects, etc. The filestore assets get exported into a directory tree of tenant data files, which contains attachment files, profile photos, logos, and external media icons, etc. Both the database.sql and filestore tree will get zipped up into a compressed bundle that can be archived or used for emergency restore.

If you are on OP version 3.0 or higher, the new 3.x **Migrator Utility** allows you to export complete data sets from your Socialcast community through these simple steps:

1. Collect attachment and storage sizing information:


```
ssh into any Application node from SCMC as scadmin
sudo su - eventrobot
cd /var/www/centurion/current
rails runner -e production 'puts "Attachment size: #{(Attachment.sum(:data_file_size) + ProfilePhoto.sum(:data_file_size)) / 1024} KB" '
```

Note: Please plan on 3x the amount of storage specified here as this estimate does not include thumbnails, media icons, nor the actual database SQL dump. You may need to mount external NFS storage, so it does not fill the local disk.

2. Run full backup of database and filestore:


```
ssh into any Application node from SCMC as scadmin
sudo su - eventrobot
```

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```
cd /var/www/centurion/current  
bundle exec thor migrator:export /path/to/large/ARCHIVE
```

This will generate a file named like:
/path/to/large/ARCHIVE/socialcast-export-123456.tar.gz
which contains all database and filestore data.

Adopted from the [3.3 Davis Backup and Restore](#) Section

Please contact [VMware Technical Support](#) for any technical issues or email us at SocialcastEOL@vmware.com for general inquiries.