## macOS 13 VENTURA beta

## Beitrag von "GoodBye" vom 18. August 2022, 10:06

To generate your own ApECID value, you'll want some form of cryptographically secure random number generator that will output a 64-bit integer. Below we provide an example that can be run if Python 3

<u>(opens new window)</u>is installed on your machine:

## Code

1. python3 -c 'import secrets; print(secrets.randbits(64))'

With this unique 64-bit int, you can now enter it under Misc -> ApECID in your config.plist

However before setting ApECID, there's a few things we need to note:

- Fresh installs with ApECID set to a non-zero value will require a network connection at install time for verification
- SecureBootModel should have a defined value instead of Default to avoid issues if the value were to change in later OpenCore versions.
- Pre-existing installs will need to personalize the volume, for this you'll need to first reboot into recovery and run the following command(Replace Macintosh HD with your system's volume name):

## Code

- 1. # Run this command after setting your ApECID value
- 2. # You'll also need an active network connection in recovery to run this command
- 3. bless --folder "/Volumes/Macintosh HD/System/Library/CoreServices" --bootefi -- personalize

And something to note when reinstalling macOS 10.15 or older is that you may receive "Unable to