Openwall Password Recovery and Password Security Auditing Bundle Amazon Web Services End-User License Agreement

While most components of Openwall Password Recovery and Password Security Auditing Bundle (hereinafter Bundle) are also available individually at different terms (as outlined below for your information), this Bundle as a whole is subject to the below End-User License Agreement, which applies only as long as your Amazon Web Services subscription to the Bundle is in good standing.

Permission is hereby granted to use and make copies of the Bundle within your Amazon Web Services account. Further, except for the included NVIDIA software, permission is hereby granted to modify the Bundle and to use it in modified form within your Amazon Web Services account.

The license granted is non-exclusive and non-transferable. This license does NOT grant permission to redistribute the Bundle.

The included NVIDIA software is licensed under the "NVIDIA CLOUD END USER LICENSE AGREEMENT" referenced below.

The Bundle is provided in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. By using the Bundle or otherwise accepting this license, you acknowledge the lack of warranty and additionally agree to defend, indemnify, and hold harmless the copyright holders from and against any claims, liabilities, damages, and expenses (including reasonable attorneys' fees) arising out of your possession, copying, modification, or use of the Bundle.

The Bundle currently consists of the following components:

- Amazon Linux 2 AMI with NVIDIA TESLA GPU Driver with its <u>EULA</u> being the "NVIDIA CLOUD END USER LICENSE AGREEMENT"
- John the Ripper -jumbo
 pre-built with GPU support via OpenCL, as well as AVX-512, AVX2, and AVX support
 on CPUs with transparent fallback when run on an older CPU
 Open Source under GNU General Public License version 2 or later
- The "all.lst" file from Openwall wordlists collection
 Redistributed in the Bundle under this custom EULA from Openwall