

## Malware/BlackCat/ALPHV3 at main · rivitna/Malware

By rivitna

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<code>alphv3_sphx_decrypt_file.py</code>	- File decrypting (ALPHV3 Sphynx)
<code>alphv3_sphx_crypt.py</code>	- Implementation of cryptographic algorithms (ALPHV3 Sphynx)
<code>alphv3_sphx_hash.py</code>	- Implementation of custom hash algorithms (ALPHV3 Sphynx)
<code>alphv3_sphx_util.py</code>	- Utils (ALPHV3 Sphynx)
<code>alphv3_sphx_dec_cfg.py</code>	- Decrypting configuration data (ALPHV3 Sphynx)
<code>alphv3_sphx_extract_cfg_key.py</code>	- Extracting configuration encryption key from command line (ALPHV3 Sphynx)
<code>alphv3_sphx_gen_cfg_key.py</code>	- Generating command line from encryption key (ALPHV3 Sphynx)
<code>alphv3_sphx_access_key.py</code>	- Implementation of access-key (ALPHV3 Sphynx)
<code>example_cfg_key.bin</code>	- Configuration data encryption key example (ALPHV3 Sphynx)
<code>example_cmd_lines.txt</code>	- Command line examples (ALPHV3 Sphynx)
<code>example_privkey.bin</code>	- RSA private key example
<code>example_pubkey.bin</code>	- RSA public key example
<code>null_cfg_key.bin</code>	- Decryptor configuration data encryption key
<code>example_access_key.txt</code>	- access-key example
<code>example_access_token.txt</code>	- access-token example
<code>blackcat.png.xxxxxxx</code>	- Demo encrypted file

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Source: <https://github.com/rivitna/Malware/tree/main/BlackCat/ALPHV3>