# **Checkpoint 2**

p7zip

Arnav Nidumolu, Atharva Kale, Pascal von Fintel, Patrick Negus

## **Checkpoint 2**

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## **Static Analysis**

### **Dynamic Analysis**

```
Starting evaluation of codeql/cpp-queries/Security/CWE/CWE-704/WcharCharConversion.ql.
[42/47 eval 8ms] Evaluation done; writing results to codeql/cpp-queries/Security/CWE/CWE/676/DangerousUseOfCin.bqrs.
Starting evaluation of codeql/cpp-queries/Security/CWE/CWE-732/OpenCallMissingModeArgument.ql.
[43/47 eval 63ms] Evaluation done; writing results to codeql/cpp-queries/Security/CWE/CWE-704/WcharCharConversion.bqrs.
Starting evaluation of codeql/cpp-queries/Security/CWE/CWE-732/UnsafeDaclSecurityDescriptor.ql
[44/47 eval 28ms] Evaluation done; writing results to codeql/cpp-queries/Security/CWE/CWE-732/OpenCallMissingModeArgument.bqrs.
Starting evaluation of codeql/cpp-queries/Summary/LinesOfCode.ql.
[45/47 eval 13ms] Evaluation done; writing results to codeql/cpp-queries/Security/CWE/CWE-732/UnsafeDaclSecurityDescriptor.bqrs.
Starting evaluation of codeql/cpp-queries/Summary/LinesOfUserCode.ql.
[46/47 eval 4ms] Evaluation done; writing results to codeql/cpp-queries/Summary/LinesOfCode.bqrs.
[47/47 eval 2.1s] Evaluation done; writing results to codeql/cpp-queries/Summary/LinesOfUserCode.bqrs.
Shutting down query evaluator.
Interpreting results.
Analysis produced the following diagnostic data:
          Diagnostic
                               | Summary |
 Successfully extracted files | 44 results |
Analysis produced the following metric data:
                         Metric
                                                          | Value |
 Total lines of user written C/C++ code in the database | 4129 |
                                                          | 400756 |
 Total lines of C/C++ code in the database
→ codeql-playground git:(main) X cat analysis.csv
→ codeql-playground git:(main) X
```

```
american fuzzy lop ++4.07a {main-afl-} (...Bundles/Alone2/_o/bin/7zz) [fast]
                                                        overall results
 process timing
       run time : 2 days, 13 hrs, 15 min, 48 sec
                                                        cycles done : 149
                                                       corpus count : 9166
  last new find: 0 days, 0 hrs, 12 min, 9 sec
last saved crash : none seen yet
                                                      saved crashes : 0
last saved hang : 0 days, 0 hrs, 13 min, 43 sec
                                                        saved hangs: 79
- cycle progress
                                         map coverage
 now processing : 7353.33 (80.2%)
                                           map density : 0.91% / 5.65%
                                        count coverage : 5.25 bits/tuple
 runs timed out : 0 (0.00%)
– stage progress -
                                        findings in depth -
 now trying : splice 1
                                        favored items : 773 (8.43%)
stage execs : 42/43 (97.67%)
                                        new edges on : 1488 (16.23%)
                                        total crashes : 0 (0 saved)
total execs : 117M
                                       total tmouts : 298 (0 saved)
 exec speed: 598.4/sec

    fuzzing strategy yields

                                                       item geometry
  bit flips : disabled (default, enable with -D)
                                                         levels : 33
 byte flips : disabled (default, enable with -D)
                                                        pending: 140
arithmetics : disabled (default, enable with -D)
 known ints : disabled (default, enable with -D)
                                                      own finds: 8281
 dictionary : n/a
                                                       imported: 198
havoc/splice : 5532/44.1M, 2749/73.6M
                                                      stability: 81.95%
py/custom/rq : unused, unused, unused, unused
    trim/eff : disabled, disabled
                                                               [cpu000:116%]
```

```
american fuzzy lop ++4.07a {variant-afl-tsan} (.../Alone2/_o/bin/7zz) [fast]
 process timing -
                                                       overall results -
       run time : 2 days, 13 hrs, 11 min, 34 sec
                                                        cycles done : 1
   last new find : 0 days, 0 hrs, 16 min, 36 sec
                                                       corpus count : 7029
last saved crash : none seen yet
last saved hang : 0 days, 0 hrs, 17 min, 57 sec
                                                        saved hangs: 91
 cycle progress -
                                        map coverage
 now processing : 1058.242 (15.1%)
                                           map density : 6.77% / 24.98%
 runs timed out : 1 (0.01%)
                                        count coverage : 5.52 bits/tuple
                                        findings in depth
 stage progress
 now trying : splice 14
                                        favored items : 672 (9.56%)
stage execs : 9/12 (75.00%)
                                        new edges on : 1251 (17.80%)
 total execs : 5.40M
                                        total crashes : 0 (0 saved)
 exec speed : 37.03/sec (slow!)
                                         total tmouts : 191 (0 saved)
 fuzzing strategy yields
                                                      item geometry
  bit flips : disabled (default, enable with -D)
                                                         levels : 8
 byte flips : disabled (default, enable with -D)
                                                        pending: 2705
arithmetics : disabled (default, enable with -D)
                                                      pend fav : 0
 known ints : disabled (default, enable with -D)
                                                      own finds : 1435
 dictionary : n/a
                                                       imported: 4907
havoc/splice : 494/775k, 941/2.11M
                                                      stability: 69.15%
py/custom/rq : unused, unused, unused, unused
   trim/eff: 6.48%/2.46M, disabled
                                                               [cpu003:150%]
```

```
american fuzzy lop ++4.07a {variant-afl-msan} (.../Alone2/_o/bin/7zz) [fast]
 process timing
                                                       overall results
       run time : 2 days, 13 hrs, 14 min, 31 sec
                                                        cycles done : 1
  last new find : 0 days, 0 hrs, 2 min, 53 sec
                                                       corpus count : 7427
last saved crash : 0 days, 1 hrs, 13 min, 31 sec
                                                      saved crashes: 978
last saved hang : 0 days, 0 hrs, 36 min, 4 sec
                                                       saved hangs: 94
 cycle progress
                                        map coverage
 now processing : 4889*0 (65.8%)
                                          map density : 1.05% / 5.58%
 runs timed out : 26 (0.35%)
                                        count coverage : 5.37 bits/tuple
                                        findings in depth
- stage progress —
 now trying : trim 8/8
                                        favored items : 722 (9.72%)
 stage execs : 27/90 (30.00%)
                                        new edges on : 1327 (17.87%)
total execs : 4.77M
                                        total crashes : 220k (978 saved)
 exec speed : 30.83/sec (slow!)
                                        total tmouts : 206 (0 saved)
 fuzzing strategy yields
                                                      item geometry
  bit flips : disabled (default, enable with -D)
                                                         levels : 5
 byte flips : disabled (default, enable with -D)
                                                       pending: 2456
arithmetics : disabled (default, enable with -D)
                                                       pend fav : 1
 known ints : disabled (default, enable with -D)
                                                      own finds: 1268
 dictionary : n/a
                                                       imported : 5472
havoc/splice : 465/343k, 1270/1.46M
                                                      stability: 74.96%
py/custom/rq : unused, unused, unused, unused
    trim/eff: 6.55%/2.91M, disabled
                                                               [cpu002:100%]
```

```
american fuzzy lop ++4.07a {variant-afl-asan} (.../Alone2/_o/bin/7zz) [fast]
                                                       overall results
 process timing
       run time : 2 days, 13 hrs, 13 min, 13 sec
                                                        cycles done : 1
   last new find : 0 days, 0 hrs, 10 min, 37 sec
                                                      corpus count : 6737
last saved crash : none seen yet
                                                      saved crashes : 0
last saved hang: 0 days, 1 hrs, 15 min, 58 sec
                                                        saved hangs: 46
 cycle progress
                                        map coverage
 now processing : 5762*0 (85.5%)
                                          map density : 7.40% / 23.60%
 runs timed out : 0 (0.00%)
                                        count coverage : 5.53 bits/tuple
 stage progress -
                                        findings in depth
 now trying : trim 512/512
                                        favored items : 667 (9.90%)
 stage execs : 112/290 (38.62%)
                                        new edges on : 1292 (19.18%)
total execs : 4.64M
                                        total crashes : 0 (0 saved)
 exec speed : 5.56/sec (zzzz...)
                                        total tmouts : 108 (0 saved)
 fuzzing strategy yields
                                                      item geometry
  bit flips : disabled (default, enable with -D)
                                                         levels : 6
 byte flips : disabled (default, enable with -D)
                                                       pending: 3259
arithmetics : disabled (default, enable with -D)
                                                       pend fav: 1
 known ints : disabled (default, enable with -D)
                                                      own finds : 1235
 dictionary : n/a
                                                      imported: 4815
havoc/splice: 422/552k, 813/2.08M
                                                      stability: 69.98%
py/custom/rq : unused, unused, unused, unused
    trim/eff: 8.06%/1.95M, disabled
                                                               [cpu001:100%]
```

### **Static Analysis**

We ran the codebase through the static analysis tool cppcheck, which tagged 1569 warnings and errors. One of the common errors flagged by cppcheck was shiftTooManyBits

```
390r-debugging-setup\p7zip\CPP\7zip\Archive\7z\7zln.cpp261shiftTooManyBits758errorShifting 32-bit value by 32 bits is undefined behaviour1546shiftTooManyBits758errorShifting 32-bit value by 32 bits is undefined behaviour1547shiftTooManyBits758errorShifting 32-bit value by 32 bits is undefined behaviour1598shiftTooManyBits758errorShifting 32-bit value by 62 bits is undefined behaviour
```

Unfortunately, when looking at the actual source code, almost all of these errors come from an innocuous function:

```
#define GetUi64(p) (GetUi32(p) | ((UInt64)GetUi32(((const Byte *)(p)) * 4) << 32))
```

The rest, on closer inspection, are also falsely flagged as errors, such as this one:

```
2594 shiftTooManyBits 758 error Shifting 32-bit value by 63 bits is undefined behaviour

2594 if (node.FileSize ≥ ((UInt64)1 ≪ 63))

2595 return S_FALSE;
```

A more promising error seems to be a possible null pointer exception:

```
\underline{390r\text{-}debugging\text{-}setup \verb|p7zip|CPP|7zip|Archive|Zip|ZipHandlerOut.cpp}}
    nullPointerRedundantCheck
                                           Either the condition 'password' is redundant or there is possible null pointer dereference: s++.
    nullPointerArithmeticRedundantCheck 682 warning
                                           Either the condition 'password' is redundant or there is pointer arithmetic with NULL pointer.
           static bool IsSimpleAsciiString(const wchar_t *s)
38
               for (;;)
39
                  wchar_t c = *s++;
41
                  if (c = 0)
                      return true;
                  if (c < 0×20 || c > 0×7F)
                      return false;
               H
47
```

This function is only called once, in the same file at line 415:

```
CMyComPtr<ICryptoGetTextPassword2> getTextPassword;
          CMyComPtr<IArchiveUpdateCallback> udateCallBack2(callback);
          udateCallBack2.QueryInterface(IID_ICryptoGetTextPassword2, &getTextPassword);
        CCompressionMethodMode options;
        (CBaseProps &)options = _props;
        options._dataSizeReduce = largestSize;
        options._dataSizeReduceDefined = largestSizeDefined;
        options.PasswordIsDefined = false;
        options.Password.Wipe_and_Empty();
        if (getTextPassword)
406
          CMyComBSTR_Wipe password;
          Int32 passwordIsDefined;
          RINOK(getTextPassword→CryptoGetTextPassword2(&passwordIsDefined, &password));
          options.PasswordIsDefined = IntToBool(passwordIsDefined);
          if (options.PasswordIsDefined)
            if (!m_ForceAesMode)
              options.IsAesMode = thereAreAesUpdates;
            if (!IsSimpleAsciiString(password))
              return E_INVALIDARG;
```

It looks like password gets populated in CryptoGetTexPassword2, looking at that function, and the subsequent call to StringToBstr, it unfortunately looks like the nullpointer is properly checked for.

```
97 STDMETHODIMP CUpdateCallback100Imp::CryptoGetTextPassword2(Int32 *passwordIsDefined, BSTR *password)
98 {
99     *password = NULL;
100     *passwordIsDefined = BoolToInt(PasswordIsDefined);
101     if (!PasswordIsDefined)
102     return S_OK;
103     return StringToBstr(Password, password);
104 }

77     vinline HRESULT StringToBstr(LPCOLESTR src, BSTR *bstr)
78     {
79      *bstr = ::SysAllocString(src);
80      return (*bstr) ? S_OK : E_OUTOFMEMORY;
81 }
```