

# Graphite SOS Fund Audit Fix Log

Fixes from Graphite team and reaction of ROS (*in bold and italic*) on status of fixes  
Version 1.0, August 13<sup>th</sup> 2018

## Identified Vulnerabilities

### **MGR-001: Potential Integer Overflow in Memory Allocator (Elevated)**

Fixed in [c0e27eb](#) refactored in [7440136](#)

***Status: Verified as fixed***

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### **MGR-002: Graphite Builds With the Stack Protector Disabled (Moderate)**

Fixed in [eec9fe3](#)

***Status: Verified as fixed***

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### **MGR-003: Graphite/src/Segment.cpp Constructor Possible Null Pointer Dereference (Moderate)**

Fixed in [845127](#)

***Status: Verified as fixed***

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### **MGR-004: Graphite/src/Pass.cpp CollisionShift NULL Pointer Dereference & Integer Overflow (Moderate)**

The presence of m\_collisions is tested in the calling function Pass::runGraphite with:

```
if (!collisions || !m.slotMap().segment.hasCollisionInfo())  
    return true;
```

So no action. In addition this covers the other unchecked instances of calls to collisionInfo.

Analysis results in no action

***Status: Verified***

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### **MGR-005: Graphite/src/inc/List.h Possible Integer Overflow (Moderate)**

distance() returns a signed integer by design since it's intended to be compatible with the standard C++ vector class. It is up to the callers to ensure that the value is +ve where required. In the case of uses in List.h the callers would fail on the same inputs for other reasons and provide the same guarantees and limitations as the std library versions.

Analysis results in no action

***Status: Verified***

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**MGR-006: Graphite/src/inc/Rule.h Slotmap::operator[] Does Not Check Bounds (Moderate)**

This is by design as slot map is used in performance sensitive code, and follows standard practice for STL C++ collections. All uses should (and are the best of my knowledge) protected by checks occurring immediately before the operator calls or are calling with known safe indexes e.g.[0] or [-1].

Analysis results in no action

**Status: Verified**

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**MGR-007: Graphite/src/Font.cpp Font::Font() Division-related FPE (Moderate)**

This check in Face::readGlyphs()

```
if (e.test(!m_pGlyphFaceCache, E_OUTOFMEM)
|| e.test(m_pGlyphFaceCache->numGlyphs() == 0, E_NOGLYPHS)
|| e.test(m_pGlyphFaceCache->unitsPerEm() == 0, E_BADUPEM))
{
    return error(e);
}
```

Happens early enough that it's not possible for a upem of 0 to get through to the Font class constructor.

The remaining case of a upem == 0xffff (since upem is unsigned) and a ppm == INT\_MIN is possible only when a crafted font is used in combination with an application calling gr\_make\_font\* calls with a ppm of INT\_MIN. To mitigate this commit 99cf79c checks ppm is never <= 0 (a nonsensical value anyway).

Is zero every a legitimate value for pixels per em?

**Status: Verified as fixed**

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**MGR-008: Graphite/src/Font.cpp M\_advances NULL Pointer Dereferences (Moderate)**

Fixed in [6477dce](#)

**Status: Verified as fixed**

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**MGR-009: Floating Point Exception in VM (Moderate)**

Fixed in [924677b](#)

**Status: Verified as fixed**

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**MGR-010: Possible NULL Pointer Dereference in ShiftCollider::mergeSlot() (Moderate)**

Fixed as part of MGR-003. Fixed in [64cf8dc](#)

**Status: Verified as fixed**

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**MGR-011: Potential Crash in FileFace::get\_table\_fn() (Low)**

Fixed in [ce22348](#)

**Status: Verified as fixed**

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**MGR-012: Potential Use After Free When Logging (Low)**

Fixed in [df141bf](#)

**Status: Verified as fixed**

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**MGR-013: The LZ4 Parser Does Not Pass the Tests From Liblz4 (Low)**

Fixed a bug in lz4::decompressor [b10fb35](#) preventing it from decompressing the last literal block when it started less than 8 bytes from the end of src buffer. This should fix regeneration mismatch errors. Our decompressor places no upper limits on the input block so it will never pass input too large tests by design.

**Status: Verified as fixed**

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**MGR-014: Incomplete Sanity Check When Looking up Glyphs (Low)**

Restructured the test in GlyphLookup and added a check in CheckTable. The test in GlyphLookup is now:

```
    if (nGlyphOffset + pByte < pByte || nGlyphOffset >= nTableLen - sizeof(Sfnt::Glyph))  
        return NULL;
```

with a check in CheckTable that `nTableLen >= sizeof(Sfnt::Glyph)` s.t. `nTableLen - sizeof(Sfnt::Glyph)` therefore is always positive.

Fixed in [a7c4a05](#)

**Status: Verified as fixed**

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**MGR-015: Graphite/src/inc/Compression.h::overrun\_copy Integer Overflow Leads to Uninitialized Buffer (Low)**

Checked at call site to ensure `e` does not overflow (presumably we're talking about (`e = s+n`)).

Analysis results in no action

**Status: Verified as no error**

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**MGR-016: Graphite/src/inc/Compression.h::overrun\_copy Possible Buffer Overflow (Low)**

The observed behaviour is intentional (hence the name overrun\_copy) and it is up to the call sites to ensure any invocation is safe, I'm not sure given the checks occur immediately before the calls with no additional processing or function calls what could change between the check and use.

Analysis results in no action

**Status: Verified**

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**MGR-017: Graphite/src/Segment.cpp linkClusters Null Pointer Dereference (Low)**

Fixed in [64cf8dc](#)

**Status: Verified**

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**MGR-018: Graphite/src/inc/Sparse.h Sparse(x,y) Code Smell (Low)**

Change committed to master since not a security bug per se. Fixed in [2f0d83b](#) in public master

**Status: Verified as fixed**

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**MGR-019: Graphite/src/inc/FeatureMap.h Possible NULL Pointer Dereference (Low)**

Fixed in [77da521](#)

**Status: Verified as fixed**

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**MGR-020: Graphite/src/Code.cpp Machine::Code::Code() Constructor Possible Memory Leak (Low)**

Fixed in [f28331a](#)

**Status: Verified as fixed**

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**MGR-021: Graphite/src/inc/List.h Possible Integer/memory Overflow (Low)**

Fixed in [712e47d](#)

**Status: Verified as fixed**

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