

RedisGraph Scan Report

Project Name RedisGraph

Scan Start Friday, June 21, 2024 12:22:05 AM

Preset Checkmarx Default

Scan Time 00h:03m:18s

Lines Of Code Scanned 11595 Files Scanned 9

Report Creation Time Friday, June 21, 2024 12:28:49 AM

http://WIN-

Online Results

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=10010

Team CxServer
Checkmarx Version 8.7.0
Scan Type Full

Source Origin LocalPath

Density 1/100 (Vulnerabilities/LOC)

Visibility Public

Filter Settings

Severity

Included: High, Medium, Low, Information

Excluded: None

Result State

Included: Confirmed, Not Exploitable, To Verify, Urgent, Proposed Not Exploitable

Excluded: None

Assigned to

Included: All

Categories

Included:

Uncategorized All

Custom All

PCI DSS v3.2 All

OWASP Top 10 2013 All

FISMA 2014 All

NIST SP 800-53 All

OWASP Top 10 2017 All

OWASP Mobile Top 10 All

2016

Excluded:

Uncategorized None

Custom None PCI DSS v3.2 None

OWASP Top 10 2013 None

FISMA 2014 None



NIST SP 800-53 None

OWASP Top 10 2017 None

OWASP Mobile Top 10 None

2016

Results Limit

Results limit per query was set to 50

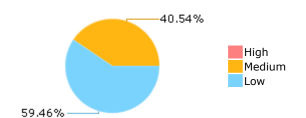
Selected Queries

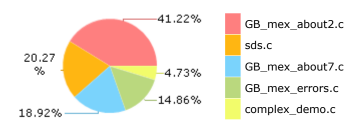
Selected queries are listed in Result Summary



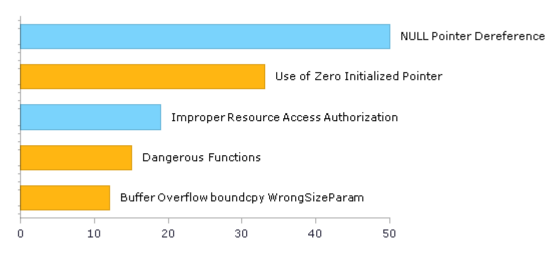
Result Summary

Most Vulnerable Files





Top 5 Vulnerabilities





Scan Summary - OWASP Top 10 2017 Further details and elaboration about vulnerabilities and risks can be found at: OWASP Top 10 2017

Category	Threat Agent	Exploitability	Weakness Prevalence	Weakness Detectability	Technical Impact	Business Impact	Issues Found	Best Fix Locations
A1-Injection	App. Specific	EASY	COMMON	EASY	SEVERE	App. Specific	67	32
A2-Broken Authentication	App. Specific	EASY	COMMON	AVERAGE	SEVERE	App. Specific	22	22
A3-Sensitive Data Exposure	App. Specific	AVERAGE	WIDESPREAD	AVERAGE	SEVERE	App. Specific	0	0
A4-XML External Entities (XXE)	App. Specific	AVERAGE	COMMON	EASY	SEVERE	App. Specific	0	0
A5-Broken Access Control*	App. Specific	AVERAGE	COMMON	AVERAGE	SEVERE	App. Specific	0	0
A6-Security Misconfiguration	App. Specific	EASY	WIDESPREAD	EASY	MODERATE	App. Specific	0	0
A7-Cross-Site Scripting (XSS)	App. Specific	EASY	WIDESPREAD	EASY	MODERATE	App. Specific	0	0
A8-Insecure Deserialization	App. Specific	DIFFICULT	COMMON	AVERAGE	SEVERE	App. Specific	0	0
A9-Using Components with Known Vulnerabilities*	App. Specific	AVERAGE	WIDESPREAD	AVERAGE	MODERATE	App. Specific	15	15
A10-Insufficient Logging & Monitoring	App. Specific	AVERAGE	WIDESPREAD	DIFFICULT	MODERATE	App. Specific	0	0

^{*} Project scan results do not include all relevant queries. Presets and\or Filters should be changed to include all relevant standard queries.



Scan Summary - OWASP Top 10 2013 Further details and elaboration about vulnerabilities and risks can be found at: OWASP Top 10 2013

Category	Threat Agent	Attack Vectors	Weakness Prevalence	Weakness Detectability	Technical Impact	Business Impact	Issues Found	Best Fix Locations
A1-Injection	EXTERNAL, INTERNAL, ADMIN USERS	EASY	COMMON	AVERAGE	SEVERE	ALL DATA	0	0
A2-Broken Authentication and Session Management	EXTERNAL, INTERNAL USERS	AVERAGE	WIDESPREAD	AVERAGE	SEVERE	AFFECTED DATA AND FUNCTIONS	0	0
A3-Cross-Site Scripting (XSS)	EXTERNAL, INTERNAL, ADMIN USERS	AVERAGE	VERY WIDESPREAD	EASY	MODERATE	AFFECTED DATA AND SYSTEM	0	0
A4-Insecure Direct Object References	SYSTEM USERS	EASY	COMMON	EASY	MODERATE	EXPOSED DATA	0	0
A5-Security Misconfiguration	EXTERNAL, INTERNAL, ADMIN USERS	EASY	COMMON	EASY	MODERATE	ALL DATA AND SYSTEM	0	0
A6-Sensitive Data Exposure	EXTERNAL, INTERNAL, ADMIN USERS, USERS BROWSERS	DIFFICULT	UNCOMMON	AVERAGE	SEVERE	EXPOSED DATA	0	0
A7-Missing Function Level Access Control*	EXTERNAL, INTERNAL USERS	EASY	COMMON	AVERAGE	MODERATE	EXPOSED DATA AND FUNCTIONS	0	0
A8-Cross-Site Request Forgery (CSRF)	USERS BROWSERS	AVERAGE	COMMON	EASY	MODERATE	AFFECTED DATA AND FUNCTIONS	0	0
A9-Using Components with Known Vulnerabilities*	EXTERNAL USERS, AUTOMATED TOOLS	AVERAGE	WIDESPREAD	DIFFICULT	MODERATE	AFFECTED DATA AND FUNCTIONS	15	15
A10-Unvalidated Redirects and Forwards	USERS BROWSERS	AVERAGE	WIDESPREAD	DIFFICULT	MODERATE	AFFECTED DATA AND FUNCTIONS	0	0

^{*} Project scan results do not include all relevant queries. Presets and\or Filters should be changed to include all relevant standard queries.



Scan Summary - PCI DSS v3.2

Category	Issues Found	Best Fix Locations
PCI DSS (3.2) - 6.5.1 - Injection flaws - particularly SQL injection	5	5
PCI DSS (3.2) - 6.5.2 - Buffer overflows	12	12
PCI DSS (3.2) - 6.5.3 - Insecure cryptographic storage	0	0
PCI DSS (3.2) - 6.5.4 - Insecure communications	0	0
PCI DSS (3.2) - 6.5.5 - Improper error handling*	0	0
PCI DSS (3.2) - 6.5.7 - Cross-site scripting (XSS)	0	0
PCI DSS (3.2) - 6.5.8 - Improper access control	0	0
PCI DSS (3.2) - 6.5.9 - Cross-site request forgery	0	0
PCI DSS (3.2) - 6.5.10 - Broken authentication and session management	0	0

^{*} Project scan results do not include all relevant queries. Presets and\or Filters should be changed to include all relevant standard queries.



Scan Summary - FISMA 2014

Category	Description	Issues Found	Best Fix Locations
Access Control	Organizations must limit information system access to authorized users, processes acting on behalf of authorized users, or devices (including other information systems) and to the types of transactions and functions that authorized users are permitted to exercise.	3	3
Audit And Accountability*	Organizations must: (i) create, protect, and retain information system audit records to the extent needed to enable the monitoring, analysis, investigation, and reporting of unlawful, unauthorized, or inappropriate information system activity; and (ii) ensure that the actions of individual information system users can be uniquely traced to those users so they can be held accountable for their actions.	0	0
Configuration Management	Organizations must: (i) establish and maintain baseline configurations and inventories of organizational information systems (including hardware, software, firmware, and documentation) throughout the respective system development life cycles; and (ii) establish and enforce security configuration settings for information technology products employed in organizational information systems.	0	0
Identification And Authentication*	Organizations must identify information system users, processes acting on behalf of users, or devices and authenticate (or verify) the identities of those users, processes, or devices, as a prerequisite to allowing access to organizational information systems.	19	19
Media Protection	Organizations must: (i) protect information system media, both paper and digital; (ii) limit access to information on information system media to authorized users; and (iii) sanitize or destroy information system media before disposal or release for reuse.	0	0
System And Communications Protection	Organizations must: (i) monitor, control, and protect organizational communications (i.e., information transmitted or received by organizational information systems) at the external boundaries and key internal boundaries of the information systems; and (ii) employ architectural designs, software development techniques, and systems engineering principles that promote effective information security within organizational information systems.	0	0
System And Information Integrity	Organizations must: (i) identify, report, and correct information and information system flaws in a timely manner; (ii) provide protection from malicious code at appropriate locations within organizational information systems; and (iii) monitor information system security alerts and advisories and take appropriate actions in response.	0	0

^{*} Project scan results do not include all relevant queries. Presets and\or Filters should be changed to include all relevant standard queries.



Scan Summary - NIST SP 800-53

Category	Issues Found	Best Fix Locations
AC-12 Session Termination (P2)	0	0
AC-3 Access Enforcement (P1)	22	22
AC-4 Information Flow Enforcement (P1)	0	0
AC-6 Least Privilege (P1)	0	0
AU-9 Protection of Audit Information (P1)	0	0
CM-6 Configuration Settings (P2)	0	0
IA-5 Authenticator Management (P1)	0	0
IA-6 Authenticator Feedback (P2)	0	0
IA-8 Identification and Authentication (Non-Organizational Users) (P1)	0	0
SC-12 Cryptographic Key Establishment and Management (P1)	0	0
SC-13 Cryptographic Protection (P1)	0	0
SC-17 Public Key Infrastructure Certificates (P1)	0	0
SC-18 Mobile Code (P2)	0	0
SC-23 Session Authenticity (P1)*	0	0
SC-28 Protection of Information at Rest (P1)	0	0
SC-4 Information in Shared Resources (P1)	0	0
SC-5 Denial of Service Protection (P1)*	83	28
SC-8 Transmission Confidentiality and Integrity (P1)	0	0
SI-10 Information Input Validation (P1)*	3	3
SI-11 Error Handling (P2)*	3	3
SI-15 Information Output Filtering (P0)	0	0
SI-16 Memory Protection (P1)	5	5

^{*} Project scan results do not include all relevant queries. Presets and\or Filters should be changed to include all relevant standard queries.



Scan Summary - OWASP Mobile Top 10 2016

Category	Description	Issues Found	Best Fix Locations
M1-Improper Platform Usage	This category covers misuse of a platform feature or failure to use platform security controls. It might include Android intents, platform permissions, misuse of TouchID, the Keychain, or some other security control that is part of the mobile operating system. There are several ways that mobile apps can experience this risk.	0	0
M2-Insecure Data Storage	This category covers insecure data storage and unintended data leakage.	0	0
M3-Insecure Communication	This category covers poor handshaking, incorrect SSL versions, weak negotiation, cleartext communication of sensitive assets, etc.	0	0
M4-Insecure Authentication	This category captures notions of authenticating the end user or bad session management. This can include: -Failing to identify the user at all when that should be required -Failure to maintain the user's identity when it is required -Weaknesses in session management	0	0
M5-Insufficient Cryptography	The code applies cryptography to a sensitive information asset. However, the cryptography is insufficient in some way. Note that anything and everything related to TLS or SSL goes in M3. Also, if the app fails to use cryptography at all when it should, that probably belongs in M2. This category is for issues where cryptography was attempted, but it wasnt done correctly.	0	0
M6-Insecure Authorization	This is a category to capture any failures in authorization (e.g., authorization decisions in the client side, forced browsing, etc.). It is distinct from authentication issues (e.g., device enrolment, user identification, etc.). If the app does not authenticate users at all in a situation where it should (e.g., granting anonymous access to some resource or service when authenticated and authorized access is required), then that is an authentication failure not an authorization failure.	0	0
M7-Client Code Quality	This category is the catch-all for code-level implementation problems in the mobile client. That's distinct from server-side coding mistakes. This would capture things like buffer overflows, format string vulnerabilities, and various other codelevel mistakes where the solution is to rewrite some code that's running on the mobile device.	0	0
M8-Code Tampering	This category covers binary patching, local resource modification, method hooking, method swizzling, and dynamic memory modification. Once the application is delivered to the mobile device, the code and data resources are resident there. An attacker can either directly modify the code, change the contents of memory dynamically, change or replace the system APIs that the application uses, or	0	0



	modify the application's data and resources. This can provide the attacker a direct method of subverting the intended use of the software for personal or monetary gain.		
M9-Reverse Engineering	This category includes analysis of the final core binary to determine its source code, libraries, algorithms, and other assets. Software such as IDA Pro, Hopper, otool, and other binary inspection tools give the attacker insight into the inner workings of the application. This may be used to exploit other nascent vulnerabilities in the application, as well as revealing information about back end servers, cryptographic constants and ciphers, and intellectual property.	0	0
M10-Extraneous Functionality	Often, developers include hidden backdoor functionality or other internal development security controls that are not intended to be released into a production environment. For example, a developer may accidentally include a password as a comment in a hybrid app. Another example includes disabling of 2-factor authentication during testing.	0	0



Scan Summary - Custom

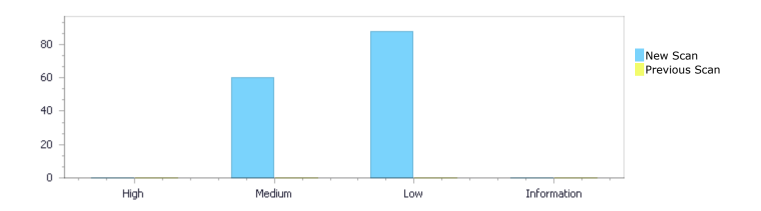
Category	Issues Found	Best Fix Locations
Must audit	0	0
Check	0	0
Optional	0	0



Results Distribution By Status First scan of the project

	High	Medium	Low	Information	Total
New Issues	0	60	88	0	148
Recurrent Issues	0	0	0	0	0
Total	0	60	88	0	148

Fixed Issues	0	0	0	0	0



Results Distribution By State

	High	Medium	Low	Information	Total
Confirmed	0	0	0	0	0
Not Exploitable	0	0	0	0	0
To Verify	0	60	88	0	148
Urgent	0	0	0	0	0
Proposed Not Exploitable	0	0	0	0	0
Total	0	60	88	0	148

Result Summary

Vulnerability Type	Occurrences	Severity
Use of Zero Initialized Pointer	33	Medium
<u>Dangerous Functions</u>	15	Medium
Buffer Overflow boundcpy WrongSizeParam	12	Medium
NULL Pointer Dereference	50	Low
Improper Resource Access Authorization	19	Low



Potential Off by One Error in Loops	5	Low
Incorrect Permission Assignment For Critical Resources	3	Low
<u>TOCTOU</u>	3	Low
Unchecked Array Index	3	Low
<u>Unchecked Return Value</u>	3	Low
Use of Sizeof On a Pointer Type	2	Low

10 Most Vulnerable Files

High and Medium Vulnerabilities

File Name	Issues Found
RedisGraph/sds.c	25
RedisGraph/GB_mex_about2.c	17
RedisGraph/GB_mex_about7.c	17
RedisGraph/GB_mex_errors.c	1

PAGE 13 OF 121



Scan Results Details

Use of Zero Initialized Pointer

Query Path:

CPP\Cx\CPP Medium Threat\Use of Zero Initialized Pointer Version:1

Categories

NIST SP 800-53: SC-5 Denial of Service Protection (P1)

Description

Use of Zero Initialized Pointer\Path 1:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=91

Status New

The variable declared in C at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	267
Object	С	С

Code Snippet

File Name RedisGraph/GB mex about2.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_FREE (&(C->i), C->i_size);
```

Use of Zero Initialized Pointer\Path 2:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=92

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	267



Object A C

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
267. GB_FREE (&(C->i), C->i_size);
```

Use of Zero Initialized Pointer\Path 3:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=93

Status New

The variable declared in C at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	260
Object	С	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
260. GB_FREE (&(C->p), C->p_size);
```

Use of Zero Initialized Pointer\Path 4:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=94

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c



Line	34	260
Object	A	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
260. GB_FREE (&(C->p), C->p_size);
```

Use of Zero Initialized Pointer\Path 5:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=95

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	268
Object	A	A

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
268. C->i = A->i;
```

Use of Zero Initialized Pointer\Path 6:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=96

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB mex_about2.c in line 24.



File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	261
Object	Α	A

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
261. C->p = A->p;
```

Use of Zero Initialized Pointer\Path 7:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=97

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	165
Object	A	Α

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....

165. GB_FREE (&(A->x), A->x_size); // OK
```

Use of Zero Initialized Pointer\Path 8:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=98

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	164
Object	A	Α

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....

164. GB_FREE (&(A->p), A->p_size);
```

Use of Zero Initialized Pointer\Path 9:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=99

Status New

The variable declared in A at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	134
Object	А	A

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_pslice (Slice, A->p, n, 2, true);
```

Use of Zero Initialized Pointer\Path 10:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=100

Status New

The variable declared in scalar at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by scalar at RedisGraph/GB mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	35	96
Object	scalar	scalar

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
35. GrB_Scalar scalar = NULL;
....
96. OK (GxB_Matrix_Option_set ((GrB_Matrix) scalar,
GxB_SPARSITY_CONTROL,
```

Use of Zero Initialized Pointer\Path 11:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=101

Status New

The variable declared in scalar at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by scalar at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	35	85
Object	scalar	scalar

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
35. GrB_Scalar scalar = NULL;
....
85. OK (GrB_Matrix_removeElement ((GrB_Matrix) scalar, 0, 0));
```

Use of Zero Initialized Pointer\Path 12:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=102

Status New

The variable declared in scalar at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by scalar at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	35	98
Object	scalar	scalar

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
35. GrB_Scalar scalar = NULL;
....
98. CHECK (scalar->i != NULL);
```

Use of Zero Initialized Pointer\Path 13:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=103

Status New

The variable declared in Y at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	85	244
Object	Υ	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
85. A->Y = NULL;
....
244. CHECK (A->Y != NULL);
```

Use of Zero Initialized Pointer\Path 14:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=104

Status New

The variable declared in Y at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB mex_about7.c in line 20.



	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	73	244
Object	Υ	Υ

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
73. A->Y = NULL;
....
244. CHECK (A->Y != NULL);
```

Use of Zero Initialized Pointer\Path 15:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=105

Status New

The variable declared in A at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	244
Object	А	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 = NULL,

CHECK (A->Y != NULL);
```

Use of Zero Initialized Pointer\Path 16:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=106

Status New

The variable declared in Y_mangled at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.



	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	244
Object	Y_mangled	Υ

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
....
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 = NULL,
....
244. CHECK (A->Y != NULL) ;
```

Use of Zero Initialized Pointer\Path 17:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=107

Status New

The variable declared in Y at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	85	131
Object	Υ	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
....
85. A->Y = NULL;
....
131. int64_t *Yx = A->Y->x;
```

Use of Zero Initialized Pointer\Path 18:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=108

Status New

The variable declared in Y at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.



	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	73	131
Object	Υ	Υ

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
73. A->Y = NULL;
....
131. int64_t *Yx = A->Y->x;
```

Use of Zero Initialized Pointer\Path 19:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=109

Status New

The variable declared in A at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	131
Object	A	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
131. int64_t *Yx = A->Y->x;
```

Use of Zero Initialized Pointer\Path 20:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=110

Status New

The variable declared in Y_mangled at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.



	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	131
Object	Y_mangled	Υ

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
131. int64_t *Yx = A->Y->x;
```

Use of Zero Initialized Pointer\Path 21:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=111

Status New

The variable declared in Y at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	85	107
Object	Υ	A

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
85. A->Y = NULL;
....
107. B->Y = A->Y;
```

Use of Zero Initialized Pointer\Path 22:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=112

Status New

The variable declared in Y at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB_mex_about7.c in line 20.



	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	73	107
Object	Υ	A

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
73. A->Y = NULL;
.... B->Y = A->Y;
```

Use of Zero Initialized Pointer\Path 23:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=113

Status New

The variable declared in A at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	107
Object	A	A

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
107. B->Y = A->Y;
```

Use of Zero Initialized Pointer\Path 24:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=114

Status New

The variable declared in Y_mangled at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB_mex_about7.c in line 20.



	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	107
Object	Y_mangled	A

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
107. B->Y = A->Y;
```

Use of Zero Initialized Pointer\Path 25:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=115

Status New

The variable declared in A at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	64
Object	A	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
64. CHECK (A->Y != NULL);
```

Use of Zero Initialized Pointer\Path 26:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=116

Status New



The variable declared in A at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	58
Object	Α	A

Code Snippet

File Name Method RedisGraph/GB_mex_about7.c

void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
58. save = A->h_size;
```

Use of Zero Initialized Pointer\Path 27:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=117

Status New

The variable declared in A at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	51
Object	A	A

Code Snippet

File Name

RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
51. size_t save = A->p_size;
```

Use of Zero Initialized Pointer\Path 28:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=118



Status New

The variable declared in Y_mangled at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	83
Object	Y_mangled	Υ

```
Code Snippet
```

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
....
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
83. A->Y = Y_mangled;
```

Use of Zero Initialized Pointer\Path 29:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=119

Status New

The variable declared in Y_mangled at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	71
Object	Y_mangled	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
71. A->Y = Y_mangled;
```

Use of Zero Initialized Pointer\Path 30:

Severity Medium
Result State To Verify
Online Results http://WIN-



BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=120

Status New

The variable declared in vector at RedisGraph/sds.c in line 953 is not initialized when it is used by vector at RedisGraph/sds.c in line 953.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	956	1043
Object	vector	vector

Code Snippet

File Name RedisGraph/sds.c

Method sds *sdssplitargs(const char *line, int *argc) {

char **vector = NULL;
vector = s_realloc(vector,((*argc)+1)*sizeof(char*));

Use of Zero Initialized Pointer\Path 31:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=121

Status New

The variable declared in vector at RedisGraph/sds.c in line 953 is not initialized when it is used by vector at RedisGraph/sds.c in line 953.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	956	1056
Object	vector	vector

Code Snippet

File Name RedisGraph/sds.c

Method sds *sdssplitargs(const char *line, int *argc) {

char **vector = NULL;
sdsfree(vector[*argc]);

Use of Zero Initialized Pointer\Path 32:

Severity Medium
Result State To Verify
Online Results http://WIN-



BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=122

Status New

The variable declared in init at RedisGraph/sds.c in line 91 is not initialized when it is used by init at RedisGraph/sds.c in line 91.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	103	91
Object	init	init

Code Snippet

File Name RedisGraph/sds.c

Method sds sdsnewlen(const void *init, size_t initlen) {

```
init = NULL;
sds sdsnewlen(const void *init, size_t initlen) {
```

Use of Zero Initialized Pointer\Path 33:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=123

Status New

The variable declared in current at RedisGraph/sds.c in line 953 is not initialized when it is used by vector at RedisGraph/sds.c in line 953.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	1046	1044
Object	current	vector

Code Snippet

File Name RedisGraph/sds.c

Method sds *sdssplitargs(const char *line, int *argc) {

```
current = NULL;
vector[*argc] = current;
```

Dangerous Functions

Query Path:

CPP\Cx\CPP Medium Threat\Dangerous Functions Version:1



Categories

OWASP Top 10 2013: A9-Using Components with Known Vulnerabilities OWASP Top 10 2017: A9-Using Components with Known Vulnerabilities

Description

Dangerous Functions\Path 1:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=76

Status New

The dangerous function, memcpy, was found in use at line 91 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	144	144
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdsnewlen(const void *init, size_t initlen) {

memcpy(s, init, initlen);

Dangerous Functions\Path 2:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=77

Status New

The dangerous function, memcpy, was found in use at line 206 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	241	241
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdsMakeRoomFor(sds s, size_t addlen) {



memcpy((char*)newsh+hdrlen, s, len+1);

Dangerous Functions\Path 3:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=78

Status New

The dangerous function, memcpy, was found in use at line 257 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	280	280
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdsRemoveFreeSpace(sds s) {

280. memcpy((char*)newsh+hdrlen, s, len+1);

Dangerous Functions\Path 4:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=79

Status New

The dangerous function, memcpy, was found in use at line 395 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	400	400
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatlen(sds s, const void *t, size_t len) {



```
....
400. memcpy(s+curlen, t, len);
```

Dangerous Functions\Path 5:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=80

Status New

The dangerous function, memcpy, was found in use at line 424 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	429	429
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscpylen(sds s, const char *t, size_t len) {

....
429. memcpy(s, t, len);

Dangerous Functions\Path 6:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=81

Status New

The dangerous function, memcpy, was found in use at line 598 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	630	630
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {



....
630. memcpy(s+i,str,l);

Dangerous Functions\Path 7:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=82

Status New

The dangerous function, memcpy, was found in use at line 598 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	646	646
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {

....
646. memcpy(s+i,buf,1);

Dangerous Functions\Path 8:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=83

Status New

The dangerous function, memcpy, was found in use at line 598 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	663	663
Object	memcpy	memcpy

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {



memcpy(s+i,buf,l);

Dangerous Functions\Path 9:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=84

Status New

The dangerous function, strlen, was found in use at line 156 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	157	157
Object	strlen	strlen

Code Snippet

File Name RedisGraph/sds.c

Method sds sdsnew(const char *init) {

....
157. size_t initlen = (init == NULL) ? 0 : strlen(init);

Dangerous Functions\Path 10:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=85

Status New

The dangerous function, strlen, was found in use at line 186 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	187	187
Object	strlen	strlen

Code Snippet

File Name RedisGraph/sds.c

Method void sdsupdatelen(sds s) {



```
....
187. size_t reallen = strlen(s);
```

Dangerous Functions\Path 11:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=86

Status New

The dangerous function, strlen, was found in use at line 410 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	411	411
Object	strlen	strlen

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscat(sds s, const char *t) {

....
411. return sdscatlen(s, t, strlen(t));

Dangerous Functions\Path 12:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=87

Status New

The dangerous function, strlen, was found in use at line 437 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	438	438
Object	strlen	strlen

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscpy(sds s, const char *t) {



```
....
438. return sdscpylen(s, t, strlen(t));
```

Dangerous Functions\Path 13:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=88

Status New

The dangerous function, strlen, was found in use at line 520 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	523	523
Object	strlen	strlen

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatvprintf(sds s, const char *fmt, va_list ap) {

523. size_t buflen = strlen(fmt)*2;

Dangerous Functions\Path 14:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=89

Status New

The dangerous function, strlen, was found in use at line 598 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	626	626
Object	strlen	strlen

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {



```
l = (next == 's') ? strlen(str) : sdslen(str);
```

Dangerous Functions\Path 15:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=90

Status New

The dangerous function, vsnprintf, was found in use at line 520 in RedisGraph/sds.c file. Such functions may expose information and allow an attacker to get full control over the host machine.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	539	539
Object	vsnprintf	vsnprintf

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatvprintf(sds s, const char *fmt, va_list ap) {

vsnprintf(buf, buflen, fmt, cpy);

Buffer Overflow boundcpy WrongSizeParam

Query Path:

CPP\Cx\CPP Buffer Overflow\Buffer Overflow boundcpy WrongSizeParam Version:1

Categories

PCI DSS v3.2: PCI DSS (3.2) - 6.5.2 - Buffer overflows

OWASP Top 10 2017: A1-Injection

Description

Buffer Overflow boundcpy WrongSizeParam\Path 1:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=11

Status New

The size of the buffer used by mexFunction in int, at line 24 of RedisGraph/GB_mex_about2.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that mexFunction passes to int, at line 24 of RedisGraph/GB_mex_about2.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	371	371



Object int int

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

....
371. memset (ww.stuff, 13, 16 * sizeof (int));

Buffer Overflow boundcpy WrongSizeParam\Path 2:

Severity Medium
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=12

Status New

The size of the buffer used by mexFunction in GrB_Matrix, at line 24 of RedisGraph/GB_mex_about2.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that mexFunction passes to GrB_Matrix, at line 24 of RedisGraph/GB_mex_about2.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	468	468
Object	GrB_Matrix	GrB_Matrix

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

468. memset (Tiles, 0, 4 * sizeof (GrB_Matrix));

Buffer Overflow boundcpy WrongSizeParam\Path 3:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=13

Status New

The size of the buffer used by mexFunction in int, at line 24 of RedisGraph/GB_mex_about2.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that mexFunction passes to int, at line 24 of RedisGraph/GB mex_about2.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	591	591
Object	int	int



File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

591. memset (www.stuff, 0, 16 * sizeof (int));

Buffer Overflow boundcpy WrongSizeParam\Path 4:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=14

Status New

The size of the buffer used by mexFunction in int, at line 24 of RedisGraph/GB_mex_about2.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that mexFunction passes to int, at line 24 of RedisGraph/GB mex_about2.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	592	592
Object	int	int

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

....
592. memset (w2.stuff, 1, 16 * sizeof (int));

Buffer Overflow boundcpy WrongSizeParam\Path 5:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=15

Status New

The size of the buffer used by mexFunction in int, at line 24 of RedisGraph/GB_mex_about2.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that mexFunction passes to int, at line 24 of RedisGraph/GB mex_about2.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	608	608
Object	int	int

Code Snippet

File Name RedisGraph/GB_mex_about2.c



Method void mexFunction

....
608. memset (w3.stuff, 9, 16 * sizeof (int));

Buffer Overflow boundcpy WrongSizeParam\Path 6:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=16

Status New

The size of the buffer used by sdscatlen in len, at line 395 of RedisGraph/sds.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that sdscatlen passes to len, at line 395 of RedisGraph/sds.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	400	400
Object	len	len

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatlen(sds s, const void *t, size_t len) {

400. memcpy(s+curlen, t, len);

Buffer Overflow boundcpy WrongSizeParam\Path 7:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=17

Status New

The size of the buffer used by sdscpylen in len, at line 424 of RedisGraph/sds.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that sdscpylen passes to len, at line 424 of RedisGraph/sds.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	429	429
Object	len	len

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscpylen(sds s, const char *t, size_t len) {



```
....
429. memcpy(s, t, len);
```

Buffer Overflow boundcpy WrongSizeParam\Path 8:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=18

Status New

The size of the buffer used by sdscatfmt in l, at line 598 of RedisGraph/sds.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that sdscatfmt passes to l, at line 598 of RedisGraph/sds.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	630	630
Object	I	I

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {

630. memcpy(s+i,str,l);

Buffer Overflow boundcpy WrongSizeParam\Path 9:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=19

Status New

The size of the buffer used by sdscatfmt in l, at line 598 of RedisGraph/sds.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that sdscatfmt passes to l, at line 598 of RedisGraph/sds.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	646	646
Object	I	1

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {



....
646. memcpy(s+i,buf,l);

Buffer Overflow boundcpy WrongSizeParam\Path 10:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=20

Status New

The size of the buffer used by sdscatfmt in l, at line 598 of RedisGraph/sds.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that sdscatfmt passes to l, at line 598 of RedisGraph/sds.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	663	663
Object	L	L

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {

663. memcpy(s+i,buf,l);

Buffer Overflow boundcpy WrongSizeParam\Path 11:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=21

Status New

The size of the buffer used by mexFunction in v, at line 104 of RedisGraph/GB_mex_errors.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that mexFunction passes to v, at line 104 of RedisGraph/GB mex errors.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	4186	4186
Object	V	V

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction



```
....
4186. memset (v->p, 0, v->p_size) ;
```

Buffer Overflow boundcpy WrongSizeParam\Path 12:

Severity Medium
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=22

Status New

The size of the buffer used by sdscmp in minlen, at line 786 of RedisGraph/sds.c, is not properly verified before writing data to the buffer. This can enable a buffer overflow attack, using the source buffer that sdscmp passes to minlen, at line 786 of RedisGraph/sds.c, to overwrite the target buffer.

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	793	793
Object	minlen	minlen

Code Snippet

File Name RedisGraph/sds.c

Method int sdscmp(const sds s1, const sds s2) {

793. cmp = memcmp(s1, s2, minlen);

NULL Pointer Dereference

Query Path:

CPP\Cx\CPP Low Visibility\NULL Pointer Dereference Version:1

Categories

NIST SP 800-53: SC-5 Denial of Service Protection (P1)

OWASP Top 10 2017: A1-Injection

Description

NULL Pointer Dereference\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=23

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by scalar at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	35	98



Object null scalar

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
35. GrB_Scalar scalar = NULL;
....
98. CHECK (scalar->i != NULL);
```

NULL Pointer Dereference\Path 2:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=24

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	134
Object	null	A

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_pslice (Slice, A->p, n, 2, true);

NULL Pointer Dereference\Path 3:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=25

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB mex_about2.c in line 24.

		Source	Destination
I	File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c



Line	34	164
Object	null	A

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
164. GB_FREE (&(A->p), A->p_size);
```

NULL Pointer Dereference\Path 4:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=26

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	164
Object	null	A

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....

164. GB_FREE (&(A->p), A->p_size);
```

NULL Pointer Dereference\Path 5:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=27

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

Source	Destination



File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	165
Object	null	Α

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
165. GB_FREE (&(A->x), A->x_size); // OK
```

NULL Pointer Dereference\Path 6:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=28

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	165
Object	null	A

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....

165. GB_FREE (&(A->x), A->x_size); // OK
```

NULL Pointer Dereference\Path 7:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=29

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by A at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	193
Object	null	A

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
34.    GrB_Matrix A = NULL, B = NULL, C = NULL;
....
193.    CHECK (GB_Pending_alloc (&(A->Pending), false, GrB_INT32,
NULL, true, 4));
```

NULL Pointer Dereference\Path 8:

Severity Low
Result State To Veri

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=30

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	241	260
Object	0	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
OK (GrB_Matrix_new (&C, GrB_INT32, 0, n));
....

GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 9:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=31

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	236	260
Object	0	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
OK (GrB_Matrix_new (&C, GrB_INT32, n, 0));
...

GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 10:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=32

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	260
Object	null	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 11:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=33

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	193	260
Object	null	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....

193. CHECK (GB_Pending_alloc (&(A->Pending), false, GrB_INT32, NULL, true, 4));
....

260. GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 12:

Severity Low
Result State To Veri

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=34

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	260
Object	null	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

NULL Pointer Dereference\Path 13:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=35

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	241	260
Object	0	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
241. OK (GrB_Matrix_new (&C, GrB_INT32, 0, n));
...
260. GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 14:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=36

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	236	260
Object	0	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
236. OK (GrB_Matrix_new (&C, GrB_INT32, n, 0));
....
260. GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 15:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=37

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	260
Object	null	C

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

NULL Pointer Dereference\Path 16:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=38

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	193	260
Object	null	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....

193. CHECK (GB_Pending_alloc (&(A->Pending), false, GrB_INT32, NULL, true, 4));
....

260. GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 17:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=39

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	260
Object	null	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
...
260. GB_FREE (&(C->p), C->p_size);
```

NULL Pointer Dereference\Path 18:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=40

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	241	267
Object	0	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
241. OK (GrB_Matrix_new (&C, GrB_INT32, 0, n));
....
267. GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 19:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=41

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	236	267
Object	0	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
236. OK (GrB_Matrix_new (&C, GrB_INT32, n, 0));
....
267. GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 20:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=42

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	267
Object	null	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 21:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=43

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	193	267
Object	null	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....

193. CHECK (GB_Pending_alloc (&(A->Pending), false, GrB_INT32, NULL, true, 4));
....

267. GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 22:

Severity Low Result State To Verif

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=44

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	267
Object	null	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

NULL Pointer Dereference\Path 23:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=45

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	241	267
Object	0	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
241. OK (GrB_Matrix_new (&C, GrB_INT32, 0, n));
....
267. GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 24:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=46

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	236	267
Object	0	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
236. OK (GrB_Matrix_new (&C, GrB_INT32, n, 0));
....
267. GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 25:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=47

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	267
Object	null	C

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 26:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=48

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	193	267
Object	null	С

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
193.    CHECK (GB_Pending_alloc (&(A->Pending), false, GrB_INT32,
NULL, true, 4));
....
267.    GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 27:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=49

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by C at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	267
Object	null	С

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
GrB_Matrix A = NULL, B = NULL, C = NULL;

GB_FREE (&(C->i), C->i_size);
```

NULL Pointer Dereference\Path 28:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=50

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	482	591
Object	null	ww

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
482. OK (GrB_Matrix_assign_UDT (C, NULL, NULL, &ww, GrB_ALL, ....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 29:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=51

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	482	591
Object	null	ww

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
OK (GrB_Matrix_assign_UDT (C, NULL, NULL, &ww, GrB_ALL, ....

memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 30:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=52

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	483	591
Object	null	ww

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
n, GrB_ALL, n, NULL));
....

memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 31:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=53

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.



	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	375	591
Object	null	ww

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
375. OK (GrB_Matrix_assign_UDT (C, NULL, NULL, &ww, GrB_ALL, n, GrB_ALL, n, ....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 32:

Severity Low Result State To Verify

Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=54

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	375	591
Object	null	ww

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
375. OK (GrB_Matrix_assign_UDT (C, NULL, NULL, &ww, GrB_ALL, n, GrB_ALL, n, ....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 33:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=55



The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	376	591
Object	null	ww

Code Snippet

File Name

RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
376. NULL));
....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 34:

Severity Low

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=56

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	38	591
Object	null	ww

Code Snippet

File Name

RedisGraph/GB mex about2.c

Method void mexFunction

```
38. GrB_Type Wild = NULL;
....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 35:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=57



The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by ww at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	241	591
Object	0	ww

Code Snippet

File Name

RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
241. OK (GrB_Matrix_new (&C, GrB_INT32, 0, n));
....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 36:

Severity Low

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=58

Status New

The variable declared in 0 at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by ww at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	236	591
Object	0	ww

Code Snippet

File Name

RedisGraph/GB mex about2.c

Method void mexFunction

```
....
236. OK (GrB_Matrix_new (&C, GrB_INT32, n, 0));
....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 37:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=59



The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	591
Object	null	ww

Code Snippet

File Name

RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 38:

Severity Low

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=60

Status New

The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB_mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	193	591
Object	null	ww

Code Snippet

File Name

RedisGraph/GB mex about2.c

Method

void mexFunction

```
193.     CHECK (GB_Pending_alloc (&(A->Pending), false, GrB_INT32,
NULL, true, 4));
....
591.     memset (www.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 39:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=61



The variable declared in null at RedisGraph/GB_mex_about2.c in line 24 is not initialized when it is used by www at RedisGraph/GB mex_about2.c in line 24.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	34	591
Object	null	ww

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
34. GrB_Matrix A = NULL, B = NULL, C = NULL;
....
591. memset (ww.stuff, 0, 16 * sizeof (int));
```

NULL Pointer Dereference\Path 40:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=62

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB mex about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	64
Object	null	A

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
64. CHECK (A->Y != NULL);
```

NULL Pointer Dereference\Path 41:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=63



Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	97
Object	null	Α

```
Code Snippet
```

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
....
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
97. OK (GrB_Matrix_free (&(A->Y)));
```

NULL Pointer Dereference\Path 42:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=64

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB mex about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	97
Object	null	A

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
...
97. OK (GrB_Matrix_free (&(A->Y)));
```

NULL Pointer Dereference\Path 43:

Severity Low
Result State To Verify
Online Results http://WIN-



BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=65

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by B at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	106
Object	null	В

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
106. OK (GrB_Matrix_free (&(B->Y)));
```

NULL Pointer Dereference\Path 44:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=66

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by B at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	98	106
Object	null	В

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
....
98. ERR (GxB_pack_HyperHash (A, &B, NULL));
....
106. OK (GrB_Matrix_free (&(B->Y)));
```

NULL Pointer Dereference\Path 45:

Severity Low Result State To Verify



Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=67

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by B at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	106
Object	null	В

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
106. OK (GrB_Matrix_free (&(B->Y)));
```

NULL Pointer Dereference\Path 46:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=68

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by B at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	106
Object	null	В

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
106. OK (GrB_Matrix_free (&(B->Y)));
```

NULL Pointer Dereference\Path 47:



Severity Low Result State To Verify

Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=69

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	131
Object	null	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
131. int64_t *Yx = A->Y->x;
```

NULL Pointer Dereference\Path 48:

Severity Low

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=70

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by Y at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	131
Object	null	Υ

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
131. int64_t *Yx = A->Y->x;
```



NULL Pointer Dereference\Path 49:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=71

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB_mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	244
Object	null	A

Code Snippet

File Name RedisGraph/GB_mex_about7.c

Method void mexFunction

```
30. GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 =
NULL,
....
244. CHECK (A->Y != NULL);
```

NULL Pointer Dereference\Path 50:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=72

Status New

The variable declared in null at RedisGraph/GB_mex_about7.c in line 20 is not initialized when it is used by A at RedisGraph/GB mex_about7.c in line 20.

	Source	Destination
File	RedisGraph/GB_mex_about7.c	RedisGraph/GB_mex_about7.c
Line	30	244
Object	null	Α

Code Snippet

File Name RedisGraph/GB mex about7.c

Method void mexFunction



```
GrB_Matrix A = NULL, B = NULL, Y_mangled = NULL, Y = NULL, C1 = NULL,

CHECK (A->Y != NULL);
```

Improper Resource Access Authorization

Query Path:

CPP\Cx\CPP Low Visibility\Improper Resource Access Authorization Version:1

Categories

FISMA 2014: Identification And Authentication NIST SP 800-53: AC-3 Access Enforcement (P1) OWASP Top 10 2017: A2-Broken Authentication

Description

Improper Resource Access Authorization\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=124

Status New

	Source	Destination
File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	78	78
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/complex_demo.c

Method int main (int argc, char **argv)

78. fprintf (stderr, "complex_demo: nthreads: %d\n", nthreads);

Improper Resource Access Authorization\Path 2:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=125

	Source	Destination
File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	86	86
Object	fprintf	fprintf



File Name Method RedisGraph/complex_demo.c int main (int argc, char **argv)

fprintf (stderr, "Using pre-defined GxB_FC64 complex
type\n");

Improper Resource Access Authorization\Path 3:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=126

Status New

	Source	Destination
File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	90	90
Object	fprintf	fprintf

Code Snippet

File Name Method RedisGraph/complex_demo.c int main (int argc, char **argv)

90. fprintf (stderr, "Using user-defined Complex type $\n"$);

Improper Resource Access Authorization\Path 4:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=127

Status New

	Source	Destination
File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	96	96
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/complex_demo.c

Method int main (int argc, char **argv)

96. fprintf (stderr, "Complex init failed\n");



Improper Resource Access Authorization\Path 5:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=128

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	131	131
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

```
....
131. fprintf
(f,"\n======\n");
```

Improper Resource Access Authorization\Path 6:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=129

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	132	132
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

```
132. fprintf (f,"=== GB_mex_errors : testing error handling
=======\n") ;
```

Improper Resource Access Authorization\Path 7:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=130



	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	133	133
Object	fprintf	fprintf

Status

File Name RedisGraph/GB_mex_errors.c

New

Method void mexFunction

```
....
133. fprintf
(f,"=======\n");
```

Improper Resource Access Authorization\Path 8:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=131

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	134	134
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

....
134. fprintf (f,"many errors are expected\n") ;

Improper Resource Access Authorization\Path 9:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=132

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	207	207
Object	fprintf	fprintf



File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

```
.... 207. fprintf (f, "random seed is g\n", (double) simple_rand_getseed ( )) ;
```

Improper Resource Access Authorization\Path 10:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=133

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	209	209
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

```
....
209. fprintf (f, "random seed is now %g\n", (double) simple_rand_getseed ( )) ;
```

Improper Resource Access Authorization\Path 11:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=134

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	1250	1250
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction



....
1250. fprintf (f, "vector nvals: %d\n", (int) n2) ;

Improper Resource Access Authorization\Path 12:

Severity Low

Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=135

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	1317	1317
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

....
1317. fprintf (f, "\n") ;

Improper Resource Access Authorization\Path 13:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=136

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	1701	1701
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

.... 1701. fprintf (f, "nvals: $d\n$ ", (int) n2);

Improper Resource Access Authorization\Path 14:

Severity Low
Result State To Verify
Online Results http://WIN-



BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=137

Status New

Source Destination

File RedisGraph/GB_mex_errors.c RedisGraph/GB_mex_errors.c

Line 1766 1766

Object fprintf fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

.... 1766. fprintf (f, "\n") ;

Improper Resource Access Authorization\Path 15:

Severity Low Result State To Verify

Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=138

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	2877	2877
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

.... 2877. fprintf (ff, "test for indices out of bounds:\n") ;

Improper Resource Access Authorization\Path 16:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=139

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	2882	2882



Object fprintf fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

.... 2882. fprintf (ff, "I [%d] = %g\n", k, (double) I [k]);

Improper Resource Access Authorization\Path 17:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=140

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	2886	2886
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

2886. fprintf (ff, "J [%d] = %g\n", k, (double) J [k]);

Improper Resource Access Authorization\Path 18:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=141

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	2893	2893
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction



....
2893. fprintf (ff, "done bounds test: error returned:\n%s\n", err);

Improper Resource Access Authorization\Path 19:

Severity Low Result State To Verify

Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=142

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	6006	6006
Object	fprintf	fprintf

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

.... 6006. fprintf (f, "\nAll error-handling tests passed"

Potential Off by One Error in Loops

Ouery Path:

CPP\Cx\CPP Heuristic\Potential Off by One Error in Loops Version:1

Categories

PCI DSS v3.2: PCI DSS (3.2) - 6.5.1 - Injection flaws - particularly SQL injection

NIST SP 800-53: SI-16 Memory Protection (P1)

OWASP Top 10 2017: A1-Injection

Description

Potential Off by One Error in Loops\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=6

Status New

The buffer allocated by <= in RedisGraph/GB_mex_about2.c at line 24 does not correctly account for the actual size of the value, resulting in an incorrect allocation that is off by one.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	140	140



Object <= <=

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

140. for (int k = 0 ; $k \le 10$; k++) printf (" %ld", Slice [k]) ;

Potential Off by One Error in Loops\Path 2:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=7

Status New

The buffer allocated by <= in RedisGraph/GB_mex_about2.c at line 24 does not correctly account for the actual size of the value, resulting in an incorrect allocation that is off by one.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	473	473
Object	<=	<=

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

473. for (int k = 0; $k \le 3$; k++)

Potential Off by One Error in Loops\Path 3:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=8

Status New

The buffer allocated by <= in RedisGraph/GB_mex_about2.c at line 24 does not correctly account for the actual size of the value, resulting in an incorrect allocation that is off by one.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	475	475
Object	<=	<=



File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

for (int k2 = 0; $k2 \le 1$; k2++)

Potential Off by One Error in Loops\Path 4:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=9

Status New

The buffer allocated by <= in RedisGraph/GB_mex_errors.c at line 104 does not correctly account for the actual size of the value, resulting in an incorrect allocation that is off by one.

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	285	285
Object	<=	<=

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

for (GB_Type_code tcode = 0 ; tcode <= GB_UDT_code ; tcode++)

Potential Off by One Error in Loops\Path 5:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=10

Status New

The buffer allocated by <= in RedisGraph/GB_mex_errors.c at line 104 does not correctly account for the actual size of the value, resulting in an incorrect allocation that is off by one.

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	5114	5114
Object	<=	<=

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction



```
....
5114. for (int what = 0 ; what <= 2 ; what++)
```

Unchecked Return Value

Query Path:

CPP\Cx\CPP Low Visibility\Unchecked Return Value Version:1

Categories

NIST SP 800-53: SI-11 Error Handling (P2)

Description

Unchecked Return Value\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

<u>10&pathid=1</u>

Status New

The print_complex_matrix method calls the I function, at line 23 of RedisGraph/complex_demo.c. However, the code does not check the return value from this function, and thus would not detect runtime errors or other unexpected states.

	Source	Destination
File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	35	35
Object	I	I

Code Snippet

File Name RedisGraph/complex_demo.c

Method void print_complex_matrix (GrB_Matrix A, char *name)

....
35. GrB_Index *I = (GrB_Index *) malloc (MAX (nentries,1) * sizeof (GrB_Index));

Unchecked Return Value\Path 2:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=2

Status New

The print_complex_matrix method calls the J function, at line 23 of RedisGraph/complex_demo.c. However, the code does not check the return value from this function, and thus would not detect runtime errors or other unexpected states.



File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	36	36
Object	J	J

File Name RedisGraph/complex_demo.c

Method void print_complex_matrix (GrB_Matrix A, char *name)

....
36. GrB_Index *J = (GrB_Index *) malloc (MAX (nentries,1) * sizeof (GrB_Index));

Unchecked Return Value\Path 3:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=3

Status New

The print_complex_matrix method calls the X function, at line 23 of RedisGraph/complex_demo.c. However, the code does not check the return value from this function, and thus would not detect runtime errors or other unexpected states.

	Source	Destination
File	RedisGraph/complex_demo.c	RedisGraph/complex_demo.c
Line	37	37
Object	X	X

Code Snippet

File Name RedisGraph/complex_demo.c

Method void print_complex_matrix (GrB_Matrix A, char *name)

37. $GxB_FC64_t *X = (GxB_FC64_t *)$

Unchecked Array Index

Query Path:

CPP\Cx\CPP Low Visibility\Unchecked Array Index Version:1

Categories

NIST SP 800-53: SI-10 Information Input Validation (P1)

Description

Unchecked Array Index\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=73



Sta	atus	New
-	ıtus	INCVV

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	369	369
Object	len	len

File Name RedisGraph/sds.c

Method void sdsIncrLen(sds s, ssize_t incr) {

.... $s[len] = '\0';$

Unchecked Array Index\Path 2:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=74

Status New

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	684	684
Object	i	ı

Code Snippet

File Name RedisGraph/sds.c

Method sds sdscatfmt(sds s, char const *fmt, ...) {

684. s[i] = '\0';

Unchecked Array Index\Path 3:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=75

Status New

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	712	712
Object	len	len



File Name RedisGraph/sds.c

Method sds sdstrim(sds s, const char *cset) {

712. s[len] = '\0';

Incorrect Permission Assignment For Critical Resources

Query Path:

CPP\Cx\CPP Low Visibility\Incorrect Permission Assignment For Critical Resources Version:1

Categories

FISMA 2014: Access Control

NIST SP 800-53: AC-3 Access Enforcement (P1) OWASP Top 10 2017: A2-Broken Authentication

Description

Incorrect Permission Assignment For Critical Resources\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=143

Status New

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	46	46
Object	f	f

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

....
46. FILE *f = fopen ("errlog3.txt", "w");

Incorrect Permission Assignment For Critical Resources\Path 2:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=144

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	113	113



Object f f

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

113. FILE *f = fopen ("errlog.txt", "w");

Incorrect Permission Assignment For Critical Resources\Path 3:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=145

Status New

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	114	114
Object	ff	ff

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

114. FILE *ff = fopen ("fprint.txt", "w");

TOCTOU

Query Path:

CPP\Cx\CPP Low Visibility\TOCTOU Version:1

<u>Description</u>

TOCTOU\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=146

Status New

The mexFunction method in RedisGraph/GB_mex_about2.c file utilizes fopen that is accessed by other concurrent functionality in a way that is not thread-safe, which may result in a Race Condition over this resource.

	Source	Destination
File	RedisGraph/GB_mex_about2.c	RedisGraph/GB_mex_about2.c
Line	46	46



Object fopen fopen

Code Snippet

File Name RedisGraph/GB_mex_about2.c

Method void mexFunction

```
....
46. FILE *f = fopen ("errlog3.txt", "w");
```

TOCTOU\Path 2:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=147

Status New

The mexFunction method in RedisGraph/GB_mex_errors.c file utilizes fopen that is accessed by other concurrent functionality in a way that is not thread-safe, which may result in a Race Condition over this resource.

	Source	Destination
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c
Line	113	113
Object	fopen	fopen

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

....
113. FILE *f = fopen ("errlog.txt", "w") ;

TOCTOU\Path 3:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=148

Status New

The mexFunction method in RedisGraph/GB_mex_errors.c file utilizes fopen that is accessed by other concurrent functionality in a way that is not thread-safe, which may result in a Race Condition over this resource.

Source		Destination	
File	RedisGraph/GB_mex_errors.c	RedisGraph/GB_mex_errors.c	
Line	114	114	



Object fopen fopen

Code Snippet

File Name RedisGraph/GB_mex_errors.c

Method void mexFunction

....
114. FILE *ff = fopen ("fprint.txt", "w");

Use of Sizeof On a Pointer Type

Query Path:

CPP\Cx\CPP Low Visibility\Use of Sizeof On a Pointer Type Version:1

Description

Use of Sizeof On a Pointer Type\Path 1:

Severity Low
Result State To Verify
Online Results http://WIN-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=4

Status New

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	1043	1043
Object	sizeof	sizeof

Code Snippet

File Name RedisGraph/sds.c

Method sds *sdssplitargs(const char *line, int *argc) {

vector = s_realloc(vector,((*argc)+1)*sizeof(char*));

Use of Sizeof On a Pointer Type\Path 2:

Severity Low
Result State To Verify
Online Results http://win-

BA8RD5TJ8IG/CxWebClient/ViewerMain.aspx?scanid=1010009&projectid=100

10&pathid=5

Status New

	Source	Destination
File	RedisGraph/sds.c	RedisGraph/sds.c
Line	1049	1049
Object	sizeof	sizeof

Code Snippet

File Name RedisGraph/sds.c



```
Method sds *sdssplitargs(const char *line, int *argc) {
....
1049. if (vector == NULL) vector = s_malloc(sizeof(void*));
```

Buffer Overflow boundcpy WrongSizeParam

Risk

What might happen

Buffer overflow attacks, in their various forms, could allow an attacker to control certain areas of memory. Typically, this is used to overwrite data on the stack necessary for the program to function properly, such as code and memory addresses, though other forms of this attack exist. Exploiting this vulnerability can generally lead to system crashes, infinite loops, or even execution of arbitrary code.

Cause

How does it happen

Buffer Overflows can manifest in numerous different variations. In it's most basic form, the attack controls a buffer, which is then copied to a smaller buffer without size verification. Because the attacker's source buffer is larger than the program's target buffer, the attacker's data overwrites whatever is next on the stack, allowing the attacker to control program structures.

Alternatively, the vulnerability could be the result of improper bounds checking; exposing internal memory addresses outside of their valid scope; allowing the attacker to control the size of the target buffer; or various other forms.

General Recommendations

How to avoid it

- o Always perform proper bounds checking before copying buffers or strings.
- o Prefer to use safer functions and structures, e.g. safe string classes over char*, strncpy over strcpy, and so on.
- o Consistently apply tests for the size of buffers.
- o Do not return variable addresses outside the scope of their variables.

Source Code Examples

CPP

Overflowing Buffers

```
const int BUFFER_SIZE = 10;
char buffer[BUFFER_SIZE];

void copyStringToBuffer(char* inputString)
{
    strcpy(buffer, inputString);
}
```



Checked Buffers

```
const int BUFFER_SIZE = 10;
const int MAX_INPUT_SIZE = 256;
char buffer[BUFFER_SIZE];

void copyStringToBuffer(char* inputString)
{
    if (strnlen(inputString, MAX_INPUT_SIZE) < sizeof(buffer))
    {
        strncpy(buffer, inputString, sizeof(buffer));
    }
}</pre>
```



Dangerous Functions

Risk

What might happen

Use of dangerous functions may expose varying risks associated with each particular function, with potential impact of improper usage of these functions varying significantly. The presence of such functions indicates a flaw in code maintenance policies and adherence to secure coding practices, in a way that has allowed introducing known dangerous code into the application.

Cause

How does it happen

A dangerous function has been identified within the code. Functions are often deemed dangerous to use for numerous reasons, as there are different sets of vulnerabilities associated with usage of such functions. For example, some string copy and concatenation functions are vulnerable to Buffer Overflow, Memory Disclosure, Denial of Service and more. Use of these functions is not recommended.

General Recommendations

How to avoid it

- Deploy a secure and recommended alternative to any functions that were identified as dangerous.
 - If no secure alternative is found, conduct further researching and testing to identify whether current usage successfully sanitizes and verifies values, and thus successfully avoids the usecases for whom the function is indeed dangerous
- Conduct a periodical review of methods that are in use, to ensure that all external libraries and built-in functions are up-to-date and whose use has not been excluded from best secure coding practices.

Source Code Examples

CPP

Buffer Overflow in gets()



Safe reading from user

Unsafe function for string copy

```
int main(int argc, char* argv[])
{
    char buf[10];
    strcpy(buf, argv[1]); // overflow occurs when len(argv[1]) > 10 bytes
    return 0;
}
```

Safe string copy

```
int main(int argc, char* argv[])
{
    char buf[10];
    strncpy(buf, argv[1], sizeof(buf));
    buf[9]= '\0'; //strncpy doesn't NULL terminates
    return 0;
}
```

Unsafe format string

```
int main(int argc, char* argv[])
{
    printf(argv[1]); // If argv[1] contains a format token, such as %s, %x or %d, will cause
an access violation
    return 0;
}
```

Safe format string



```
int main(int argc, char* argv[])
{
    printf("%s", argv[1]); // Second parameter is not a formattable string
    return 0;
}
```



Use of Zero Initialized Pointer

Risk

What might happen

A null pointer dereference is likely to cause a run-time exception, a crash, or other unexpected behavior.

Cause

How does it happen

Variables which are declared without being assigned will implicitly retain a null value until they are assigned. The null value can also be explicitly set to a variable, to ensure clear out its contents. Since null is not really a value, it may not have object variables and methods, and any attempt to access contents of a null object, instead of verifying it is set beforehand, will result in a null pointer dereference exception.

General Recommendations

How to avoid it

- For any variable that is created, ensure all logic flows between declaration and use assign a non-null value to the variable first.
- Enforce null checks on any received variable or object before it is dereferenced, to ensure it does not contain a null assigned to it elsewhere.
- Consider the need to assign null values in order to overwrite initialized variables. Consider reassigning or releasing these variables instead.

Source Code Examples

CPP

Explicit NULL Dereference

```
char * input = NULL;
printf("%s", input);
```

Implicit NULL Dereference

```
char * input;
printf("%s", input);
```

Java

Explicit Null Dereference



Object o = null; out.println(o.getClass());



Unchecked Return Value

Risk

What might happen

A program that does not check function return values could cause the application to enter an undefined state. This could lead to unexpected behavior and unintended consequences, including inconsistent data, system crashes or other error-based exploits.

Cause

How does it happen

The application calls a system function, but does not receive or check the result of this function. These functions often return error codes in the result, or share other status codes with it's caller. The application simply ignores this result value, losing this vital information.

General Recommendations

How to avoid it

- Always check the result of any called function that returns a value, and verify the result is an expected value.
- Ensure the calling function responds to all possible return values.
- Expect runtime errors and handle them gracefully. Explicitly define a mechanism for handling unexpected errors.

Source Code Examples

CPP

Unchecked Memory Allocation

```
buff = (char*) malloc(size);
strncpy(buff, source, size);
```

Safer Memory Allocation

```
buff = (char*) malloc(size+1);
if (buff==NULL) exit(1);

strncpy(buff, source, size);
buff[size] = '\0';
```



Status: Draft

Use of sizeof() on a Pointer Type

Weakness ID: 467 (Weakness Variant)

Description

Description Summary

The code calls sizeof() on a malloced pointer type, which always returns the wordsize/8. This can produce an unexpected result if the programmer intended to determine how much memory has been allocated.

Time of Introduction

Implementation

Applicable Platforms

Languages

C

C++

Common Consequences

Scope	Effect
Integrity	This error can often cause one to allocate a buffer that is much smaller than what is needed, leading to resultant weaknesses such as buffer overflows.

Likelihood of Exploit

High

Demonstrative Examples

Example 1

Care should be taken to ensure size of returns the size of the data structure itself, and not the size of the pointer to the data structure.

In this example, sizeof(foo) returns the size of the pointer.

```
(Bad Code)
```

```
Example Languages: C and C++
double *foo;
...
foo = (double *)malloc(sizeof(foo));
```

In this example, sizeof(*foo) returns the size of the data structure and not the size of the pointer.

(Good Code)

```
Example Languages: C and C++
```

double *foo;

foo = (double *)malloc(sizeof(*foo));

Example 2

This example defines a fixed username and password. The AuthenticateUser() function is intended to accept a username and a password from an untrusted user, and check to ensure that it matches the username and password. If the username and password match, AuthenticateUser() is intended to indicate that authentication succeeded.

```
(Bad Code)
```

```
/* Ignore CWE-259 (hard-coded password) and CWE-309 (use of password system for authentication) for this example. */
char *username = "admin";
char *pass = "password";
int AuthenticateUser(char *inUser, char *inPass) {
```



```
printf("Sizeof username = %d\n", sizeof(username));
printf("Sizeof pass = %d\n", sizeof(pass));
if (strncmp(username, inUser, sizeof(username))) {
printf("Auth failure of username using sizeof\n");
return(AUTH_FAIL);
/* Because of CWE-467, the sizeof returns 4 on many platforms and architectures. */
if (! strncmp(pass, inPass, sizeof(pass))) {
printf("Auth success of password using sizeof\n");
return(AUTH SUCCESS);
else {
printf("Auth fail of password using sizeof\n");
return(AUTH FAIL);
int main (int argc, char **argv)
int authResult;
if (argc < 3) {
ExitError("Usage: Provide a username and password");
authResult = AuthenticateUser(argv[1], argv[2]);
if (authResult != AUTH SUCCESS) {
ExitError("Authentication failed");
DoAuthenticatedTask(argv[1]);
```

In AuthenticateUser(), because sizeof() is applied to a parameter with an array type, the sizeof() call might return 4 on many modern architectures. As a result, the strncmp() call only checks the first four characters of the input password, resulting in a partial comparison (CWE-187), leading to improper authentication (CWE-287).

Because of the partial comparison, any of these passwords would still cause authentication to succeed for the "admin" user:

(Attack

```
pass5
passABCDEFGH
passWORD
```

Because only 4 characters are checked, this significantly reduces the search space for an attacker, making brute force attacks more feasible.

The same problem also applies to the username, so values such as "adminXYZ" and "administrator" will succeed for the username.

Potential Mitigations

Phase: Implementation

Use expressions such as "sizeof(*pointer)" instead of "sizeof(pointer)", unless you intend to run sizeof() on a pointer type to gain some platform independence or if you are allocating a variable on the stack.

Other Notes

The use of sizeof() on a pointer can sometimes generate useful information. An obvious case is to find out the wordsize on a platform. More often than not, the appearance of sizeof(pointer) indicates a bug.

Weakness Ordinalities

Ordinality	Description
Primary	(where the weakness exists independent of other weaknesses)



Relationships

Nature	Туре	ID	Name	View(s) this relationship pertains to
ChildOf	Category	465	<u>Pointer Issues</u>	Development Concepts (primary)699
ChildOf	Weakness Class	682	Incorrect Calculation	Research Concepts (primary)1000
ChildOf	Category	737	CERT C Secure Coding Section 03 - Expressions (EXP)	Weaknesses Addressed by the CERT C Secure Coding Standard (primary)734
ChildOf	Category	740	CERT C Secure Coding Section 06 - Arrays (ARR)	Weaknesses Addressed by the CERT C Secure Coding Standard734
CanPrecede	Weakness Base	131	Incorrect Calculation of Buffer Size	Research Concepts1000

Taxonomy Mappings

v 11 0			
Mapped Taxonomy Name	Node ID	Fit	Mapped Node Name
CLASP			Use of sizeof() on a pointer type
CERT C Secure Coding	ARR01-C		Do not apply the sizeof operator to a pointer when taking the size of an array
CERT C Secure Coding	EXP01-C		Do not take the size of a pointer to determine the size of the pointed-to type

White Box Definitions

A weakness where code path has:

- 1. end statement that passes an identity of a dynamically allocated memory resource to a sizeof operator
- $\ensuremath{\mathsf{2}}.$ start statement that allocates the dynamically allocated memory resource

References

Robert Seacord. "EXP01-A. Do not take the size of a pointer to determine the size of a type".

https://www.securecoding.cert.org/confluence/display/seccode/EXP01-

A.+Do+not+take+the+sizeof+a+pointer+to+determine+the+size+of+a+type>.

Content History

Content History				
Submissions				
Submission Date	Submitter	Organization	Source	
	CLASP		Externally Mined	
Modifications				
Modification Date	Modifier	Organization	Source	
2008-07-01	Eric Dalci	Cigital	External	
	updated Time of Introduct	ion		
2008-08-01		KDM Analytics	External	
	added/updated white box	definitions		
2008-09-08	CWE Content Team	MITRE	Internal	
		updated Applicable Platforms, Common Consequences, Relationships, Other Notes, Taxonomy Mappings, Weakness Ordinalities		
2008-11-24	CWE Content Team	MITRE	Internal	
	updated Relationships, Taxonomy Mappings			
2009-03-10	CWE Content Team	MITRE	Internal	
	updated Demonstrative Ex	camples		
2009-12-28	CWE Content Team	MITRE	Internal	
	updated Demonstrative Ex	camples		
2010-02-16	CWE Content Team	MITRE	Internal	
	updated Relationships			

BACK TO TOP



Potential Off by One Error in Loops

Risk

What might happen

An off by one error may result in overwriting or over-reading of unintended memory; in most cases, this can result in unexpected behavior and even application crashes. In other cases, where allocation can be controlled by an attacker, a combination of variable assignment and an off by one error can result in execution of malicious code.

Cause

How does it happen

Often when designating variables to memory, a calculation error may occur when determining size or length that is off by one.

For example in loops, when allocating an array of size 2, its cells are counted as 0,1 - therefore, if a For loop iterator on the array is incorrectly set with the start condition i=0 and the continuation condition i<=2, three cells will be accessed instead of 2, and an attempt will be made to write or read cell [2], which was not originally allocated, resulting in potential corruption of memory outside the bounds of the originally assigned array.

Another example occurs when a null-byte terminated string, in the form of a character array, is copied without its terminating null-byte. Without the null-byte, the string representation is unterminated, resulting in certain functions to over-read memory as they expect the missing null terminator.

General Recommendations

How to avoid it

- Always ensure that a given iteration boundary is correct:
 - With array iterations, consider that arrays begin with cell 0 and end with cell n-1, for a size n array.
 - With character arrays and null-byte terminated string representations, consider that the null byte is required and should not be overwritten or ignored; ensure functions in use are not vulnerable to off-by-one, specifically for instances where null-bytes are automatically appended after the buffer, instead of in place of its last character.
- Where possible, use safe functions that manage memory and are not prone to off-by-one errors.

Source Code Examples

CPP

Off-By-One in For Loop

```
int *ptr;
ptr = (int*)malloc(5 * sizeof(int));
for (int i = 0; i <= 5; i++)
{
    ptr[i] = i * 2 + 1; // ptr[5] will be set, but is out of bounds</pre>
```



}

Proper Iteration in For Loop

```
int *ptr;
ptr = (int*)malloc(5 * sizeof(int));
for (int i = 0; i < 5; i++)
{
    ptr[i] = i * 2 + 1; // ptr[0-4] are well defined
}</pre>
```

Off-By-One in strncat

strncat(buf, input, sizeof(buf) - strlen(buf)); // actual value should be sizeof(buf) strlen(buf) -1 - this form will overwrite the terminating nullbyte



NULL Pointer Dereference

Risk

What might happen

A null pointer dereference is likely to cause a run-time exception, a crash, or other unexpected behavior.

Cause

How does it happen

Variables which are declared without being assigned will implicitly retain a null value until they are assigned. The null value can also be explicitly set to a variable, to ensure clear out its contents. Since null is not really a value, it may not have object variables and methods, and any attempt to access contents of a null object, instead of verifying it is set beforehand, will result in a null pointer dereference exception.

General Recommendations

How to avoid it

- For any variable that is created, ensure all logic flows between declaration and use assign a non-null value to the variable first.
- Enforce null checks on any received variable or object before it is dereferenced, to ensure it does not contain a null assigned to it elsewhere.
- Consider the need to assign null values in order to overwrite initialized variables. Consider reassigning or releasing these variables instead.

Source Code Examples

PAGE 101 OF 121



Improper Validation of Array Index

Weakness ID: 129 (Weakness Base) Status: Draft

Description

Description Summary

The product uses untrusted input when calculating or using an array index, but the product does not validate or incorrectly validates the index to ensure the index references a valid position within the array.

Alternate Terms

out-of-bounds array index

index-out-of-range

array index underflow

Time of Introduction

Implementation

Applicable Platforms

Languages

C: (Often)

C++: (Often)

Language-independent

Common Consequences

Scope	Effect
Integrity Availability	Unchecked array indexing will very likely result in the corruption of relevant memory and perhaps instructions, leading to a crash, if the values are outside of the valid memory area.
Integrity	If the memory corrupted is data, rather than instructions, the system will continue to function with improper values.
Confidentiality Integrity	Unchecked array indexing can also trigger out-of-bounds read or write operations, or operations on the wrong objects; i.e., "buffer overflows" are not always the result. This may result in the exposure or modification of sensitive data.
Integrity	If the memory accessible by the attacker can be effectively controlled, it may be possible to execute arbitrary code, as with a standard buffer overflow and possibly without the use of large inputs if a precise index can be controlled.
Integrity Availability Confidentiality	A single fault could allow either an overflow (CWE-788) or underflow (CWE-786) of the array index. What happens next will depend on the type of operation being performed out of bounds, but can expose sensitive information, cause a system crash, or possibly lead to arbitrary code execution.

Likelihood of Exploit

High

Detection Methods

Automated Static Analysis

This weakness can often be detected using automated static analysis tools. Many modern tools use data flow analysis or constraint-based techniques to minimize the number of false positives.

Automated static analysis generally does not account for environmental considerations when reporting out-of-bounds memory operations. This can make it difficult for users to determine which warnings should be investigated first. For example, an analysis tool might report array index errors that originate from command line arguments in a program that is not expected to run with setuid or other special privileges.

Effectiveness: High



This is not a perfect solution, since 100% accuracy and coverage are not feasible.

Automated Dynamic Analysis

This weakness can be detected using dynamic tools and techniques that interact with the software using large test suites with many diverse inputs, such as fuzz testing (fuzzing), robustness testing, and fault injection. The software's operation may slow down, but it should not become unstable, crash, or generate incorrect results.

Black box methods might not get the needed code coverage within limited time constraints, and a dynamic test might not produce any noticeable side effects even if it is successful.

Demonstrative Examples

Example 1

The following C/C++ example retrieves the sizes of messages for a pop3 mail server. The message sizes are retrieved from a socket that returns in a buffer the message number and the message size, the message number (num) and size (size) are extracted from the buffer and the message size is placed into an array using the message number for the array index.

```
(Bad Code)
```

```
Example Language: C
```

```
/* capture the sizes of all messages */
int getsizes(int sock, int count, int *sizes) {
char buf[BUFFER_SIZE];
int ok;
int num, size;
// read values from socket and added to sizes array
while ((ok = gen recv(sock, buf, sizeof(buf))) == 0)
// continue read from socket until buf only contains '.'
if (DOTLINE(buf))
break:
else if (sscanf(buf, "%d %d", &num, &size) == 2)
sizes[num - 1] = size;
```

In this example the message number retrieved from the buffer could be a value that is outside the allowable range of indices for the array and could possibly be a negative number. Without proper validation of the value to be used for the array index an array overflow could occur and could potentially lead to unauthorized access to memory addresses and system crashes. The value of the array index should be validated to ensure that it is within the allowable range of indices for the array as in the following code.

```
(Good Code)
```

```
Example Language: C
```

```
/* capture the sizes of all messages */
int getsizes(int sock, int count, int *sizes) {
char buf[BUFFER SIZE];
int ok;
int num, size;
// read values from socket and added to sizes array
while ((ok = gen recv(sock, buf, sizeof(buf))) == 0)
// continue read from socket until buf only contains '.'
if (DOTLINE(buf))
```



```
break;
else if (sscanf(buf, "%d %d", &num, &size) == 2) {
   if (num > 0 && num <= (unsigned)count)
   sizes[num - 1] = size;
else
   /* warn about possible attempt to induce buffer overflow */
   report(stderr, "Warning: ignoring bogus data for message sizes returned by server.\n");
}
...
}
```

Example 2

In the code snippet below, an unchecked integer value is used to reference an object in an array.

```
(Bad Code)

Example Language: Java

public String getValue(int index) {

return array[index];
}
```

If index is outside of the range of the array, this may result in an ArrayIndexOutOfBounds Exception being raised.

Example 3

(Bad Code)

In the following Java example the method displayProductSummary is called from a Web service servlet to retrieve product summary information for display to the user. The servlet obtains the integer value of the product number from the user and passes it to the displayProductSummary method. The displayProductSummary method passes the integer value of the product number to the getProductSummary method which obtains the product summary from the array object containing the project summaries using the integer value of the product number as the array index.

```
Example Language: Java
// Method called from servlet to obtain product information
public String displayProductSummary(int index) {

String productSummary = new String("");

try {

String productSummary = getProductSummary(index);
} catch (Exception ex) {...}

return productSummary;
}

public String getProductSummary(int index) {

return products[index];
```

In this example the integer value used as the array index that is provided by the user may be outside the allowable range of indices for the array which may provide unexpected results or may comes the application to fail. The integer value used for the array index should be validated to ensure that it is within the allowable range of indices for the array as in the following code.

```
(Good Code)

Example Language: Java

// Method called from servlet to obtain product information
public String displayProductSummary(int index) {

String productSummary = new String("");
```



```
try {
String productSummary = getProductSummary(index);
} catch (Exception ex) {...}

return productSummary;
}

public String getProductSummary(int index) {
String productSummary = "";

if ((index >= 0) && (index < MAX_PRODUCTS)) {
    productSummary = productS[index];
}
    else {
        System.err.println("index is out of bounds");
        throw new IndexOutOfBoundsException();
}

return productSummary;
}</pre>
```

An alternative in Java would be to use one of the collection objects such as ArrayList that will automatically generate an exception if an attempt is made to access an array index that is out of bounds.

(Good Code)

```
Example Language: Java
```

```
ArrayList productArray = new ArrayList(MAX_PRODUCTS);
...
try {
productSummary = (String) productArray.get(index);
} catch (IndexOutOfBoundsException ex) {...}
```

Observed Examples

Reference	Description
CVE-2005-0369	large ID in packet used as array index
CVE-2001-1009	negative array index as argument to POP LIST command
CVE-2003-0721	Integer signedness error leads to negative array index
CVE-2004-1189	product does not properly track a count and a maximum number, which can lead to resultant array index overflow.
CVE-2007-5756	chain: device driver for packet-capturing software allows access to an unintended IOCTL with resultant array index error.

Potential Mitigations

Phase: Architecture and Design

Strategies: Input Validation; Libraries or Frameworks

Use an input validation framework such as Struts or the OWASP ESAPI Validation API. If you use Struts, be mindful of weaknesses covered by the CWE-101 category.

Phase: Architecture and Design

For any security checks that are performed on the client side, ensure that these checks are duplicated on the server side, in order to avoid CWE-602. Attackers can bypass the client-side checks by modifying values after the checks have been performed, or by changing the client to remove the client-side checks entirely. Then, these modified values would be submitted to the server.

Even though client-side checks provide minimal benefits with respect to server-side security, they are still useful. First, they can support intrusion detection. If the server receives input that should have been rejected by the client, then it may be an indication of an attack. Second, client-side error-checking can provide helpful feedback to the user about the expectations for valid input. Third, there may be a reduction in server-side processing time for accidental input errors, although this is typically a small savings.

Phase: Requirements

Strategy: Language Selection

Use a language with features that can automatically mitigate or eliminate out-of-bounds indexing errors.



For example, Ada allows the programmer to constrain the values of a variable and languages such as Java and Ruby will allow the programmer to handle exceptions when an out-of-bounds index is accessed.

Phase: Implementation

Strategy: Input Validation

Assume all input is malicious. Use an "accept known good" input validation strategy (i.e., use a whitelist). Reject any input that does not strictly conform to specifications, or transform it into something that does. Use a blacklist to reject any unexpected inputs and detect potential attacks.

When accessing a user-controlled array index, use a stringent range of values that are within the target array. Make sure that you do not allow negative values to be used. That is, verify the minimum as well as the maximum of the range of acceptable values.

Phase: Implementation

Be especially careful to validate your input when you invoke code that crosses language boundaries, such as from an interpreted language to native code. This could create an unexpected interaction between the language boundaries. Ensure that you are not violating any of the expectations of the language with which you are interfacing. For example, even though Java may not be susceptible to buffer overflows, providing a large argument in a call to native code might trigger an overflow.

Weakness Ordinalities

Ordinality	Description
Resultant	The most common condition situation leading to unchecked array indexing is the use of loop index variables as buffer indexes. If the end condition for the loop is subject to a flaw, the index can grow or shrink unbounded, therefore causing a buffer overflow or underflow. Another common situation leading to this condition is the use of a function's return value, or the resulting value of a calculation directly as an index in to a buffer.

Relationships

Kelationships				
Nature	Туре	ID	Name	View(s) this relationship pertains to
ChildOf	Weakness Class	20	Improper Input Validation	Development Concepts (primary)699 Research Concepts (primary)1000
ChildOf	Category	189	Numeric Errors	Development Concepts699
ChildOf	Category	633	Weaknesses that Affect Memory	Resource-specific Weaknesses (primary)631
ChildOf	Category	738	CERT C Secure Coding Section 04 - Integers (INT)	Weaknesses Addressed by the CERT C Secure Coding Standard (primary)734
ChildOf	Category	740	CERT C Secure Coding Section 06 - Arrays (ARR)	Weaknesses Addressed by the CERT C Secure Coding Standard734
ChildOf	Category	802	2010 Top 25 - Risky Resource Management	Weaknesses in the 2010 CWE/SANS Top 25 Most Dangerous Programming Errors (primary)800
CanPrecede	Weakness Class	119	Failure to Constrain Operations within the Bounds of a Memory Buffer	Research Concepts1000
CanPrecede	Weakness Variant	789	<u>Uncontrolled Memory</u> <u>Allocation</u>	Research Concepts1000
PeerOf	Weakness Base	124	<u>Buffer Underwrite</u> ('Buffer Underflow')	Research Concepts1000

Theoretical Notes

An improperly validated array index might lead directly to the always-incorrect behavior of "access of array using out-of-bounds index."

Affected Resources



Memory

f Causal Nature

Explicit

Taxonomy Mappings

Mapped Taxonomy Name	Node ID	Fit	Mapped Node Name
CLASP			Unchecked array indexing
PLOVER			INDEX - Array index overflow
CERT C Secure Coding	ARR00-C		Understand how arrays work
CERT C Secure Coding	ARR30-C		Guarantee that array indices are within the valid range
CERT C Secure Coding	ARR38-C		Do not add or subtract an integer to a pointer if the resulting value does not refer to a valid array element
CERT C Secure Coding	INT32-C		Ensure that operations on signed integers do not result in overflow

Related Attack Patterns

CAPEC-ID	Attack Pattern Name	(CAPEC Version: 1.5)
100	Overflow Buffers	

References

[REF-11] M. Howard and D. LeBlanc. "Writing Secure Code". Chapter 5, "Array Indexing Errors" Page 144. 2nd Edition. Microsoft. 2002.

Content History

Submissions			
Submission Date	Submitter	Organization	Source
	CLASP	January Samuel Control	Externally Mined
Modifications			
Modification Date	Modifier	Organization	Source
2008-07-01	Sean Eidemiller	Cigital	External
	added/updated demonstrative examples		
2008-09-08	CWE Content Team	MITRE	Internal
		Applicable Platforms, Comi appings, Weakness Ordinal	mon Consequences, Relationships, ities
2008-11-24	CWE Content Team	MITRE	Internal
	updated Relationships, Tax	konomy Mappings	
2009-01-12	CWE Content Team	MITRE	Internal
	updated Common Consequ	uences	
2009-10-29	CWE Content Team	MITRE	Internal
	updated Description, Name	e, Relationships	
2009-12-28	CWE Content Team	MITRE	Internal
		ms, Common Consequence s, Theoretical Notes, Weak	s, Observed Examples, Other ness Ordinalities
2010-02-16	CWE Content Team	MITRE	Internal
			es, Detection Factors, Likelihood of ack Patterns, Relationships
2010-04-05	CWE Content Team	MITRE	Internal
	updated Related Attack Pa	tterns	
Previous Entry Name	es		
Change Date	Previous Entry Name		
2009-10-29	Unchecked Array Index	ring	

BACK TO TOP



Status: Draft

Improper Access Control (Authorization)

Weakness ID: 285 (Weakness Class)

Description

Description Summary

The software does not perform or incorrectly performs access control checks across all potential execution paths.

Extended Description

When access control checks are not applied consistently - or not at all - users are able to access data or perform actions that they should not be allowed to perform. This can lead to a wide range of problems, including information leaks, denial of service, and arbitrary code execution.

Alternate Terms

AuthZ:

"AuthZ" is typically used as an abbreviation of "authorization" within the web application security community. It is also distinct from "AuthC," which is an abbreviation of "authentication." The use of "Auth" as an abbreviation is discouraged, since it could be used for either authentication or authorization.

Time of Introduction

- Architecture and Design
- Implementation
- Operation

Applicable Platforms

Languages

Language-independent

Technology Classes

Web-Server: (Often)

Database-Server: (Often)

Modes of Introduction

A developer may introduce authorization weaknesses because of a lack of understanding about the underlying technologies. For example, a developer may assume that attackers cannot modify certain inputs such as headers or cookies.

Authorization weaknesses may arise when a single-user application is ported to a multi-user environment.

Common Consequences

Scope	Effect	
Confidentiality	An attacker could read sensitive data, either by reading the data directly from a data store that is not properly restricted, or by accessing insufficiently-protected, privileged functionality to read the data.	
Integrity	An attacker could modify sensitive data, either by writing the data directly to a data store that is not properly restricted, or by accessing insufficiently-protected, privileged functionality to write the data.	
Integrity	An attacker could gain privileges by modifying or reading critical data directly, or by accessing insufficiently-protected, privileged functionality.	

Likelihood of Exploit

High

Detection Methods



Automated Static Analysis

Automated static analysis is useful for detecting commonly-used idioms for authorization. A tool may be able to analyze related configuration files, such as .htaccess in Apache web servers, or detect the usage of commonly-used authorization libraries.

Generally, automated static analysis tools have difficulty detecting custom authorization schemes. In addition, the software's design may include some functionality that is accessible to any user and does not require an authorization check; an automated technique that detects the absence of authorization may report false positives.

Effectiveness: Limited

Automated Dynamic Analysis

Automated dynamic analysis may find many or all possible interfaces that do not require authorization, but manual analysis is required to determine if the lack of authorization violates business logic

Manual Analysis

This weakness can be detected using tools and techniques that require manual (human) analysis, such as penetration testing, threat modeling, and interactive tools that allow the tester to record and modify an active session.

Specifically, manual static analysis is useful for evaluating the correctness of custom authorization mechanisms.

Effectiveness: Moderate

These may be more effective than strictly automated techniques. This is especially the case with weaknesses that are related to design and business rules. However, manual efforts might not achieve desired code coverage within limited time constraints.

Demonstrative Examples

Example 1

The following program could be part of a bulletin board system that allows users to send private messages to each other. This program intends to authenticate the user before deciding whether a private message should be displayed. Assume that LookupMessageObject() ensures that the \$id argument is numeric, constructs a filename based on that id, and reads the message details from that file. Also assume that the program stores all private messages for all users in the same directory.

(Bad Code)

```
Example Language: Perl
```

```
sub DisplayPrivateMessage {
my($id) = @ ;
my $Message = LookupMessageObject($id);
print "From: " . encodeHTML($Message->{from}) . "<br/>print "Subject: " . encodeHTML($Message->{subject}) . "\n";
print "Ar>\n";
print "Body: " . encodeHTML($Message->{body}) . "\n";
}

my $q = new CGI;
# For purposes of this example, assume that CWE-309 and
# CWE-523 do not apply.
if (! AuthenticateUser($q->param('username'), $q->param('password'))) {
ExitError("invalid username or password");
}

my $id = $q->param('id');
DisplayPrivateMessage($id);
```

While the program properly exits if authentication fails, it does not ensure that the message is addressed to the user. As a result, an authenticated attacker could provide any arbitrary identifier and read private messages that were intended for other users.

One way to avoid this problem would be to ensure that the "to" field in the message object matches the username of the authenticated user.

Observed Examples

Reference	Description
CVE-2009-3168	Web application does not restrict access to admin scripts, allowing authenticated users to reset administrative passwords.



CVE-2009-2960	Web application does not restrict access to admin scripts, allowing authenticated users to modify passwords of other users.
CVE-2009-3597	Web application stores database file under the web root with insufficient access control (CWE-219), allowing direct request.
CVE-2009-2282	Terminal server does not check authorization for guest access.
CVE-2009-3230	Database server does not use appropriate privileges for certain sensitive operations.
CVE-2009-2213	Gateway uses default "Allow" configuration for its authorization settings.
CVE-2009-0034	Chain: product does not properly interpret a configuration option for a system group, allowing users to gain privileges.
CVE-2008-6123	Chain: SNMP product does not properly parse a configuration option for which hosts are allowed to connect, allowing unauthorized IP addresses to connect.
CVE-2008-5027	System monitoring software allows users to bypass authorization by creating custom forms.
CVE-2008-7109	Chain: reliance on client-side security (CWE-602) allows attackers to bypass authorization using a custom client.
CVE-2008-3424	Chain: product does not properly handle wildcards in an authorization policy list, allowing unintended access.
CVE-2009-3781	Content management system does not check access permissions for private files, allowing others to view those files.
CVE-2008-4577	ACL-based protection mechanism treats negative access rights as if they are positive, allowing bypass of intended restrictions.
CVE-2008-6548	Product does not check the ACL of a page accessed using an "include" directive, allowing attackers to read unauthorized files.
CVE-2007-2925	Default ACL list for a DNS server does not set certain ACLs, allowing unauthorized DNS queries.
CVE-2006-6679	Product relies on the X-Forwarded-For HTTP header for authorization, allowing unintended access by spoofing the header.
CVE-2005-3623	OS kernel does not check for a certain privilege before setting ACLs for files.
CVE-2005-2801	Chain: file-system code performs an incorrect comparison (CWE-697), preventing defauls ACLs from being properly applied.
CVE-2001-1155	Chain: product does not properly check the result of a reverse DNS lookup because of operator precedence (CWE-783), allowing bypass of DNS-based access restrictions.

Potential Mitigations

Phase: Architecture and Design

Divide your application into anonymous, normal, privileged, and administrative areas. Reduce the attack surface by carefully mapping roles with data and functionality. Use role-based access control (RBAC) to enforce the roles at the appropriate boundaries.

Note that this approach may not protect against horizontal authorization, i.e., it will not protect a user from attacking others with the same role.

Phase: Architecture and Design

Ensure that you perform access control checks related to your business logic. These checks may be different than the access control checks that you apply to more generic resources such as files, connections, processes, memory, and database records. For example, a database may restrict access for medical records to a specific database user, but each record might only be intended to be accessible to the patient and the patient's doctor.

Phase: Architecture and Design

Strategy: Libraries or Frameworks

Use a vetted library or framework that does not allow this weakness to occur or provides constructs that make this weakness



easier to avoid.

For example, consider using authorization frameworks such as the JAAS Authorization Framework and the OWASP ESAPI Access Control feature.

Phase: Architecture and Design

For web applications, make sure that the access control mechanism is enforced correctly at the server side on every page. Users should not be able to access any unauthorized functionality or information by simply requesting direct access to that page.

One way to do this is to ensure that all pages containing sensitive information are not cached, and that all such pages restrict access to requests that are accompanied by an active and authenticated session token associated with a user who has the required permissions to access that page.

Phases: System Configuration; Installation

Use the access control capabilities of your operating system and server environment and define your access control lists accordingly. Use a "default deny" policy when defining these ACLs.

Relationships

Relationships				
Nature	Туре	ID	Name	View(s) this relationship pertains to
ChildOf	Category	254	Security Features	Seven Pernicious Kingdoms (primary)700
ChildOf	Weakness Class	284	Access Control (Authorization) Issues	Development Concepts (primary)699 Research Concepts (primary)1000
ChildOf	Category	721	OWASP Top Ten 2007 Category A10 - Failure to Restrict URL Access	Weaknesses in OWASP Top Ten (2007) (primary)629
ChildOf	Category	723	OWASP Top Ten 2004 Category A2 - Broken Access Control	Weaknesses in OWASP Top Ten (2004) (primary)711
ChildOf	Category	753	2009 Top 25 - Porous Defenses	Weaknesses in the 2009 CWE/SANS Top 25 Most Dangerous Programming Errors (primary)750
ChildOf	Category	803	2010 Top 25 - Porous Defenses	Weaknesses in the 2010 CWE/SANS Top 25 Most Dangerous Programming Errors (primary)800
ParentOf	Weakness Variant	219	Sensitive Data Under Web Root	Research Concepts (primary)1000
ParentOf	Weakness Base	551	Incorrect Behavior Order: Authorization Before Parsing and Canonicalization	Development Concepts (primary)699 Research Concepts1000
ParentOf	Weakness Class	638	Failure to Use Complete Mediation	Research Concepts1000
ParentOf	Weakness Base	804	Guessable CAPTCHA	Development Concepts (primary)699 Research Concepts (primary)1000

Taxonomy Mappings

Mapped Taxonomy Name	Node ID	Fit	Mapped Node Name
7 Pernicious Kingdoms			Missing Access Control
OWASP Top Ten 2007	A10	CWE More Specific	Failure to Restrict URL Access
OWASP Top Ten 2004	A2	CWE More Specific	Broken Access Control

Related Attack Patterns

CAPEC-ID	Attack Pattern Name	(CAPEC Version: 1.5)
1	Accessing Functionality Not Properly Constrained by ACLs	
<u>13</u>	Subverting Environment Variable Values	



<u>17</u>	Accessing, Modifying or Executing Executable Files
87	Forceful Browsing
<u>39</u>	Manipulating Opaque Client-based Data Tokens
<u>45</u>	Buffer Overflow via Symbolic Links
<u>51</u>	Poison Web Service Registry
<u>59</u>	Session Credential Falsification through Prediction
<u>60</u>	Reusing Session IDs (aka Session Replay)
77	Manipulating User-Controlled Variables
76	Manipulating Input to File System Calls
104	Cross Zone Scripting

References

NIST. "Role Based Access Control and Role Based Security". < http://csrc.nist.gov/groups/SNS/rbac/.

[REF-11] M. Howard and D. LeBlanc. "Writing Secure Code". Chapter 4, "Authorization" Page 114; Chapter 6, "Determining Appropriate Access Control" Page 171. 2nd Edition. Microsoft. 2002.

Content History

Submissions			
Submission Date	Submitter	Organization	Source
	7 Pernicious Kingdoms		Externally Mined
Modifications			
Modification Date	Modifier	Organization	Source
2008-07-01	Eric Dalci	Cigital	External
	updated Time of Introduction	n	
2008-08-15		Veracode	External
	Suggested OWASP Top Ten	2004 mapping	
2008-09-08	CWE Content Team	MITRE	Internal
	updated Relationships, Othe	r Notes, Taxonomy Mappi	ngs
2009-01-12	CWE Content Team	MITRE	Internal
	updated Common Conseque Potential Mitigations, Refere		od of Exploit, Name, Other Notes,
2009-03-10	CWE Content Team	MITRE	Internal
	updated Potential Mitigations		
2009-05-27	CWE Content Team	MITRE	Internal
	updated Description, Related		
2009-07-27	CWE Content Team	MITRE	Internal
	updated Relationships		
2009-10-29	CWE Content Team	MITRE	Internal
	updated Type		
2009-12-28	CWE Content Team	MITRE	Internal
	updated Applicable Platforms Detection Factors, Modes of		
2010-02-16	CWE Content Team	MITRE	Internal
	updated Alternate Terms, De Relationships	etection Factors, Potential	Mitigations, References,
2010-04-05	CWE Content Team	MITRE	Internal
	updated Potential Mitigations	S	
Previous Entry Name	es		
Change Date	Previous Entry Name		
2009-01-12	Missing or Inconsistent A	ccess Control	

BACK TO TOP



Incorrect Permission Assignment for Critical Resource

Weakness ID: 732 (Weakness Class) Status: Draft

Description

Description Summary

The software specifies permissions for a security-critical resource in a way that allows that resource to be read or modified by unintended actors.

Extended Description

When a resource is given a permissions setting that provides access to a wider range of actors than required, it could lead to the disclosure of sensitive information, or the modification of that resource by unintended parties. This is especially dangerous when the resource is related to program configuration, execution or sensitive user data.

Time of Introduction

- Architecture and Design
- Implementation
- Installation
- Operation

Applicable Platforms

Languages

Language-independent

Modes of Introduction

The developer may set loose permissions in order to minimize problems when the user first runs the program, then create documentation stating that permissions should be tightened. Since system administrators and users do not always read the documentation, this can result in insecure permissions being left unchanged.

The developer might make certain assumptions about the environment in which the software runs - e.g., that the software is running on a single-user system, or the software is only accessible to trusted administrators. When the software is running in a different environment, the permissions become a problem.

Common Consequences

Scope	Effect
Confidentiality	An attacker may be able to read sensitive information from the associated resource, such as credentials or configuration information stored in a file.
Integrity	An attacker may be able to modify critical properties of the associated resource to gain privileges, such as replacing a world-writable executable with a Trojan horse.
Availability	An attacker may be able to destroy or corrupt critical data in the associated resource, such as deletion of records from a database.

Likelihood of Exploit

Medium to High

Detection Methods

Automated Static Analysis

Automated static analysis may be effective in detecting permission problems for system resources such as files, directories, shared memory, device interfaces, etc. Automated techniques may be able to detect the use of library functions that modify permissions, then analyze function calls for arguments that contain potentially insecure values.

However, since the software's intended security policy might allow loose permissions for certain operations (such as publishing a file on a web server), automated static analysis may produce some false positives - i.e., warnings that do not have any security consequences or require any code changes.

When custom permissions models are used - such as defining who can read messages in a particular forum in a bulletin board system - these can be difficult to detect using automated static analysis. It may be possible to define custom signatures that

PAGE 113 OF 121



identify any custom functions that implement the permission checks and assignments.

Automated Dynamic Analysis

Automated dynamic analysis may be effective in detecting permission problems for system resources such as files, directories, shared memory, device interfaces, etc.

However, since the software's intended security policy might allow loose permissions for certain operations (such as publishing a file on a web server), automated dynamic analysis may produce some false positives - i.e., warnings that do not have any security consequences or require any code changes.

When custom permissions models are used - such as defining who can read messages in a particular forum in a bulletin board system - these can be difficult to detect using automated dynamic analysis. It may be possible to define custom signatures that identify any custom functions that implement the permission checks and assignments.

Manual Static Analysis

Manual static analysis may be effective in detecting the use of custom permissions models and functions. The code could then be examined to identifying usage of the related functions. Then the human analyst could evaluate permission assignments in the context of the intended security model of the software.

Manual Dynamic Analysis

Manual dynamic analysis may be effective in detecting the use of custom permissions models and functions. The program could then be executed with a focus on exercising code paths that are related to the custom permissions. Then the human analyst could evaluate permission assignments in the context of the intended security model of the software.

Fuzzing

Fuzzing is not effective in detecting this weakness.

Demonstrative Examples

Example 1

The following code sets the umask of the process to 0 before creating a file and writing "Hello world" into the file.

```
Example Language: C
```

```
#define OUTFILE "hello.out"
umask(0);
FILE *out;
/* Ignore CWE-59 (link following) for brevity */
out = fopen(OUTFILE, "w");
if (out) {
fprintf(out, "hello world!\n");
fclose(out);
```

After running this program on a UNIX system, running the "Is -I" command might return the following output:

(Result)

-rw-rw-rw- 1 username 13 Nov 24 17:58 hello.out

The "rw-rw-rw-" string indicates that the owner, group, and world (all users) can read the file and write to it.

Example 2

The following code snippet might be used as a monitor to periodically record whether a web site is alive. To ensure that the file can always be modified, the code uses chmod() to make the file world-writable.

```
Example Language: Perl
$fileName = "secretFile.out";
if (-e $fileName) {
chmod 0777, $fileName;
```



```
my $outFH;
if (! open($outFH, ">>$fileName")) {
    ExitError("Couldn't append to $fileName: $!");
}
my $dateString = FormatCurrentTime();
my $status = IsHostAlive("cwe.mitre.org");
print $outFH "$dateString cwe status: $status!\n";
close($outFH);
```

The first time the program runs, it might create a new file that inherits the permissions from its environment. A file listing might look like:

(Result)

```
-rw-r--r-- 1 username 13 Nov 24 17:58 secretFile.out
```

This listing might occur when the user has a default umask of 022, which is a common setting. Depending on the nature of the file, the user might not have intended to make it readable by everyone on the system.

The next time the program runs, however - and all subsequent executions - the chmod will set the file's permissions so that the owner, group, and world (all users) can read the file and write to it:

(Result)

```
-rw-rw-rw-1 username 13 Nov 24 17:58 secretFile.out
```

Perhaps the programmer tried to do this because a different process uses different permissions that might prevent the file from being updated.

Example 3

The following command recursively sets world-readable permissions for a directory and all of its children:

(Bad Code)

Example Language: Shell chmod -R ugo+r DIRNAME

If this command is run from a program, the person calling the program might not expect that all the files under the directory will be world-readable. If the directory is expected to contain private data, this could become a security problem.

Observed Examples

Observed Examples	
Reference	Description
CVE-2009-3482	Anti-virus product sets insecure "Everyone: Full Control" permissions for files under the "Program Files" folder, allowing attackers to replace executables with Trojan horses.
CVE-2009-3897	Product creates directories with 0777 permissions at installation, allowing users to gain privileges and access a socket used for authentication.
CVE-2009-3489	Photo editor installs a service with an insecure security descriptor, allowing users to stop or start the service, or execute commands as SYSTEM.
CVE-2009-3289	Library function copies a file to a new target and uses the source file's permissions for the target, which is incorrect when the source file is a symbolic link, which typically has 0777 permissions.
CVE-2009-0115	Device driver uses world-writable permissions for a socket file, allowing attackers to inject arbitrary commands.
CVE-2009-1073	LDAP server stores a cleartext password in a world-readable file.
CVE-2009-0141	Terminal emulator creates TTY devices with world-writable permissions, allowing an attacker to write to the terminals of other users.



CVE-2008-0662	VPN product stores user credentials in a registry key with "Everyone: Full Control" permissions, allowing attackers to steal the credentials.
CVE-2008-0322	Driver installs its device interface with "Everyone: Write" permissions.
CVE-2009-3939	Driver installs a file with world-writable permissions.
CVE-2009-3611	Product changes permissions to 0777 before deleting a backup; the permissions stay insecure for subsequent backups.
CVE-2007-6033	Product creates a share with "Everyone: Full Control" permissions, allowing arbitrary program execution.
CVE-2007-5544	Product uses "Everyone: Full Control" permissions for memory-mapped files (shared memory) in inter-process communication, allowing attackers to tamper with a session.
CVE-2005-4868	Database product uses read/write permissions for everyone for its shared memory, allowing theft of credentials.
CVE-2004-1714	Security product uses "Everyone: Full Control" permissions for its configuration files.
CVE-2001-0006	"Everyone: Full Control" permissions assigned to a mutex allows users to disable network connectivity.
CVE-2002-0969	Chain: database product contains buffer overflow that is only reachable through a .ini configuration file - which has "Everyone: Full Control" permissions.

Potential Mitigations

Phase: Implementation

When using a critical resource such as a configuration file, check to see if the resource has insecure permissions (such as being modifiable by any regular user), and generate an error or even exit the software if there is a possibility that the resource could have been modified by an unauthorized party.

Phase: Architecture and Design

Divide your application into anonymous, normal, privileged, and administrative areas. Reduce the attack surface by carefully defining distinct user groups, privileges, and/or roles. Map these against data, functionality, and the related resources. Then set the permissions accordingly. This will allow you to maintain more fine-grained control over your resources.

Phases: Implementation; Installation

During program startup, explicitly set the default permissions or umask to the most restrictive setting possible. Also set the appropriate permissions during program installation. This will prevent you from inheriting insecure permissions from any user who installs or runs the program.

Phase: System Configuration

For all configuration files, executables, and libraries, make sure that they are only readable and writable by the software's administrator.

Phase: Documentation

Do not suggest insecure configuration changes in your documentation, especially if those configurations can extend to resources and other software that are outside the scope of your own software.

Phase: Installation

Do not assume that the system administrator will manually change the configuration to the settings that you recommend in the manual.

Phase: Testing

Use tools and techniques that require manual (human) analysis, such as penetration testing, threat modeling, and interactive tools that allow the tester to record and modify an active session. These may be more effective than strictly automated techniques. This is especially the case with weaknesses that are related to design and business rules.

Phase: Testing

Use monitoring tools that examine the software's process as it interacts with the operating system and the network. This technique is useful in cases when source code is unavailable, if the software was not developed by you, or if you want to verify that the build phase did not introduce any new weaknesses. Examples include debuggers that directly attach to the running process; system-call tracing utilities such as truss (Solaris) and strace (Linux); system activity monitors such as FileMon, RegMon, Process Monitor, and other Sysinternals utilities (Windows); and sniffers and protocol analyzers that monitor network traffic.



Attach the monitor to the process and watch for library functions or system calls on OS resources such as files, directories, and shared memory. Examine the arguments to these calls to infer which permissions are being used.

Note that this technique is only useful for permissions issues related to system resources. It is not likely to detect application-level business rules that are related to permissions, such as if a user of a blog system marks a post as "private," but the blog system inadvertently marks it as "public."

Phases: Testing; System Configuration

Ensure that your software runs properly under the Federal Desktop Core Configuration (FDCC) or an equivalent hardening configuration guide, which many organizations use to limit the attack surface and potential risk of deployed software.

Relationships

Relationships				
Nature	Туре	ID	Name	View(s) this relationship pertains to
ChildOf	Category	275	Permission Issues	Development Concepts (primary)699
ChildOf	Weakness Class	668	Exposure of Resource to Wrong Sphere	Research Concepts (primary)1000
ChildOf	Category	753	2009 Top 25 - Porous Defenses	Weaknesses in the 2009 CWE/SANS Top 25 Most Dangerous Programming Errors (primary)750
ChildOf	Category	803	2010 Top 25 - Porous Defenses	Weaknesses in the 2010 CWE/SANS Top 25 Most Dangerous Programming Errors (primary)800
RequiredBy	Compound Element: Composite	689	Permission Race Condition During Resource Copy	Research Concepts1000
ParentOf	Weakness Variant	276	<u>Incorrect Default</u> <u>Permissions</u>	Research Concepts (primary)1000
ParentOf	Weakness Variant	277	<u>Insecure Inherited</u> <u>Permissions</u>	Research Concepts (primary)1000
ParentOf	Weakness Variant	278	<u>Insecure Preserved</u> <u>Inherited Permissions</u>	Research Concepts (primary)1000
ParentOf	Weakness Variant	279	Incorrect Execution- Assigned Permissions	Research Concepts (primary)1000
ParentOf	Weakness Base	281	Improper Preservation of Permissions	Research Concepts (primary)1000

Related Attack Patterns

remed factor i accerns		
CAPEC-ID	Attack Pattern Name	(CAPEC Version: 1.5)
232	Exploitation of Privilege/Trust	
1	Accessing Functionality Not Properly Constrained by ACLs	
<u>17</u>	Accessing, Modifying or Executing Executable Files	
<u>60</u>	Reusing Session IDs (aka Session Replay)	
<u>61</u>	Session Fixation	
<u>62</u>	Cross Site Request Forgery (aka Session Riding)	
122	Exploitation of Authorization	
180	Exploiting Incorrectly Configured Access Control Security Levels	
234	Hijacking a privileged process	

References

Mark Dowd, John McDonald and Justin Schuh. "The Art of Software Security Assessment". Chapter 9, "File Permissions." Page 495.. 1st Edition. Addison Wesley. 2006.

John Viega and Gary McGraw. "Building Secure Software". Chapter 8, "Access Control." Page 194.. 1st Edition. Addison-Wesley. 2002.



Maintenance Notes

The relationships between privileges, permissions, and actors (e.g. users and groups) need further refinement within the Research view. One complication is that these concepts apply to two different pillars, related to control of resources (CWE-664) and protection mechanism failures (CWE-396).

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Submissions					
Submission Date	Submitter	Organization	Source		
2008-09-08			Internal CWE Team		
	new weakness-focused entry for Research view.				
Modifications					
Modification Date	Modifier	Organization	Source		
2009-01-12	CWE Content Team	MITRE	Internal		
	updated Description, Likelihood of Exploit, Name, Potential Mitigations, Relationships				
2009-03-10	CWE Content Team	MITRE	Internal		
	updated Potential Mitigations, Related Attack Patterns				
2009-05-27	CWE Content Team	MITRE	Internal		
	updated Name				
2009-12-28	CWE Content Team	MITRE	Internal		
	updated Applicable Platforms, Common Consequences, Demonstrative Examples, Detection Factors, Modes of Introduction, Observed Examples, Potential Mitigations,				
2010 02 16	References	MITDE	Tukawal		
2010-02-16	CWE Content Team	MITRE	Internal		
2010 04 0E	updated Relationships CWE Content Team	MITRE	Internal		
2010-04-05	updated Potential Mitigations		Internal		
Provious Entry Name	•	, Related Attack Patterns			
Previous Entry Name					
Change Date	Previous Entry Name				
2009-01-12	Insecure Permission Assignment for Resource				
2009-05-27	Insecure Permission Assignment for Critical Resource				

BACK TO TOP



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Risk

What might happen

At best, a Race Condition may cause errors in accuracy, overidden values or unexpected behavior that may result in denial-of-service. At worst, it may allow attackers to retrieve data or bypass security processes by replaying a controllable Race Condition until it plays out in their favor.

Cause

How does it happen

Race Conditions occur when a public, single instance of a resource is used by multiple concurrent logical processes. If the these logical processes attempt to retrieve and update the resource without a timely management system, such as a lock, a Race Condition will occur.

An example for when a Race Condition occurs is a resource that may return a certain value to a process for further editing, and then updated by a second process, resulting in the original process' data no longer being valid. Once the original process edits and updates the incorrect value back into the resource, the second process' update has been overwritten and lost.

General Recommendations

How to avoid it

When sharing resources between concurrent processes across the application ensure that these resources are either thread-safe, or implement a locking mechanism to ensure expected concurrent activity.

Source Code Examples

Java

Different Threads Increment and Decrement The Same Counter Repeatedly, Resulting in a Race Condition

```
public static int counter = 0;
     public static void start() throws InterruptedException {
            incrementCounter ic;
            decrementCounter dc;
            while (counter == 0) {
                  counter = 0;
                   ic = new incrementCounter();
                   dc = new decrementCounter();
                   ic.start();
                   dc.start();
                   ic.join();
                   dc.join();
            System.out.println(counter); //Will stop and return either -1 or 1 due to race
condition over counter
     public static class incrementCounter extends Thread {
         public void run() {
            counter++;
```



```
public static class decrementCounter extends Thread {
    public void run() {
        counter--;
    }
}
```

Different Threads Increment and Decrement The Same Thread-Safe Counter Repeatedly, Never Resulting in a Race Condition

```
public static int counter = 0;
public static Object lock = new Object();
public static void start() throws InterruptedException {
      incrementCounter ic;
      decrementCounter dc;
      while (counter == 0) { // because of proper locking, this condition is never false
             counter = 0;
             ic = new incrementCounter();
             dc = new decrementCounter();
             ic.start();
             dc.start();
             ic.join();
             dc.join();
      System.out.println(counter); // Never reached
public static class incrementCounter extends Thread {
   public void run() {
      synchronized (lock) {
            counter++;
    }
public static class decrementCounter extends Thread {
   public void run() {
      synchronized (lock) {
            counter--;
    }
```



Scanned Languages

Language	Hash Number	Change Date
СРР	4541647240435660	6/19/2024
Common	0105849645654507	6/19/2024