Team Captain: Jim Alves-Foss, jimaf@jjcybersecurity.com (no other team members)

Identifier: JJCyber

Contents:

This solution contains the following documents (numbers correspond to numbers

in submission instructions on challenge website)

(1) JJCyber-RATSTATS.exe.zip A zip file containing the executable solution

and related DLL files. This solution replicates

the 4 target RAT-STATS functions: Single Stage of

Random Numbers, Unrestricted Attribute Appraisal,

Unrestricted Variable Appraisal, and the

Stratified Variable Appraisal.

(2) JJCyber-RATSTATS.src.zip A zip file containing the source code for the

executable, header files, resource files,

makefile and relevant DLLs.

(3) JJCyber-Overview.docx A document providing a detailed discussion of

the submission, including a discussion of

differences between the original RAT-STATS and

this submission.

(4) JJCyber-Devel.docx A document describing the overall code structure

and design with guidance how to modify the

solution to add additional functionality.

(5) JJCyber-Licenses.docx A document listing all software licenses

associated with the source code and libraries

used as part of the project.

(6) JJCyber-Summary.docx A document providing summary submission

information as requested on the challenge

website.

README.txt This document.