

Results from the initial security review for RO AMSU CH9 source code:

Approved by Security for use within NCDC.

Call No 6512

Subject

Security review for FY2011 CDR code from

Description

Mike

This one has two source code component.

The first is in Fortran and has a Makefile. You'll need to link in netCDF-4, HDF5 and a few other compiled libraries to create an executable.

The second is IDL, I'm not sure if you guys have a IDL interpreter on one of your servers.

Please give me a call if you have any question.

https://conman/svn-repos/rsad/CDR/AMSU_CH9_RO_CAL_BT/tags/v01r00

-Bill

x4910

Log Date

8/22/2011 3:31 PM

Customer

Bill Hankins

Organization

REMOTE SENSING & APPLICATIONS DIVISION

Telephone

(828)271-4836

Service

Type

Network, Storage, & Security/Application Code Review

Call Status

Resolved

Configuration Item

Priority

Priority 4

Objects

- (None)

Knowledge Articles

(None)

History

8/22/2011 3:31 PM - Bill Hankins

[Call Forward Internally to Group (Service Desk)]

8/22/2011 3:34 PM - Jason Dockery

[Open Forwarded Call by Dockery, Jason]

8/22/2011 3:34 PM - Jason Dockery

[Call Forward Internally to Group (Security) due to Workflow Assign to Security for Rule Security, Code Review]

[Assigned]

8/22/2011 3:34 PM - Jason Dockery

[Forum built due to Workflow Rule(s)]

Workflow Security for Rule Security, Code Review

Recipient Officers/Groups:

- Security

8/22/2011 3:34 PM - Jason Dockery

[Notifications sent due to Workflow Rule(s)]

Workflow Notify Submitter and Group on Log/Update, Submitter on Resolve, Close for Rule Security, Code Review

Recipients:

- Bill Hankins
- Security

8/31/2011 2:13 PM - Mike Duncan

[Open Forwarded Call by Duncan, Mike]

9/1/2011 1:45 PM - Mike Duncan

[Call Updated]

Had some issues compiling. Reported issues to Bill and he is looking into it.

9/6/2011 1:35 PM - Mike Duncan

[Call Actioned by Duncan, Mike]

9/6/2011 1:36 PM - Mike Duncan

[Closed]

[Resolved]

[Reason : Service Provided]

Approved by Security for use within NCDC. Thanks Bill. Closing.