

Unique Id: 009CC050-89379420-1C02A1

Copyright 1998 Compaq Computer Corporation. All rights reserved

SOURCE: Compaq Computer Corporation INFORMATION BLITZ

INFORMATION BLITZ TITLE:

AutoCLUE V1.20-3/ACL123 for DIGITAL Unix May Send Old Crash File to CSC for CANASTA analysis

DATE: 10-Sep-1998
INFORMATION BLITZ #: 2523-CR

AUTHOR: Keith Brown
TEL#: 719-592-5077
EMAIL: Keith.Brown@digital.com
DEPARTMENT: PM&D PSE Tools

=====

PRODUCT NAME(S) IMPACTED: AutoCLUE V1.2-3 for Digital Unix

PRODUCT FAMILY(IES):

PRODUCT NUMBERS:

Storage ___
Systems ___
Networks ___
PC ___
Software _X_
Other (specify) ___

PROBLEM STATEMENT:

AutoCLUE V1.2-3/ACL123 may send the incorrect crash data file to the CSC after a system crash.

PROBLEM SYMPTOM:

The crash data file sent via DSNLink to the CSC after a Digital Unix crash will not be the file from the last Operating System crash.

SOLUTION:

Replace AutoCLUE V1.2-3 with AutoCLUE V1.2-4

*****< NOTE >*****
*
* INFORMATION IN THIS DOCUMENT REPRESENTS OPERATIONAL EXPERIENCES AND *
* SUGGESTIONS BY COMPAQ OR PARTNER EMPLOYEES. COMPAQ SHALL NOT BE *
* RESPONSIBLE FOR ANY ERRORS OR OMISSIONS CONTAINED IN THIS DOCUMENT, *
* AND RESERVES THE RIGHT TO MAKE CHANGES TO IT WITHOUT NOTICE. *
*

```
<>UPDATE /TEXT_UPDATE/UNIQUE_IDENTIFIER="009CC050-89379420-1C02A1"-  
/TITLE="[TD 2523-CR] AutoCLUE V1.2-3 May Send Incorrect File for CANASTA Diag - BLITZ"  
/BADGE=(AUTHOR="999997",ENTER="913696",MODIFY="000000",-  
EDITORIAL_REVIEW="913696",TECHNICAL_REVIEW="999997")-  
/NAME=(AUTHOR="BROWN KEITH",ENTER="SPAINHOWER JOE",-  
MODIFY="",EDITORIAL_REVIEW="SPAINHOWER JOE",TECHNICAL_REVIEW="BROWN KEITH")-  
/DATE=(AUTHOR="10-SEP-1998",ENTER="10-SEP-1998",-  
EXPIRE="10-SEP-2000",FLASH="10-SEP-1998 14:34:09.89",MODIFY="17-NOV-1858",-  
EDITORIAL_REVIEW="10-SEP-1998",TECHNICAL_REVIEW="10-SEP-1998")-  
/GEOGRAPHY="USA"/SITE="EIRS"/OWNER="TIM-BLITZ"-  
/FLAGS=(USA_CUSTOMER_READABLE,NOPOST_MESSAGE_DISPLAY,NOLOCAL,-  
EUR_CUSTOMER_READABLE,GIA_CUSTOMER_READABLE,NOINIT_MESSAGE_DISPLAY,-  
EDITORIAL_REVIEWED,FIELD_READABLE,FLASH,TECHNICAL_REVIEWED,READY)
```