

SAP – How to print test page from UNIX

Article ID: KB0025076

Created: 2025-01-24 18:36:14

Updated: 2025-01-24 19:12:33

Author: {'link':

'https://fmcnadev.service-now.com/api/now/table/sys_user/234709da6fb2464070404a950d3ee44b',

'value': '234709da6fb2464070404a950d3ee44b'}

Category: {'link':

'https://fmcnadev.service-now.com/api/now/table/kb_category/1fa569bc47fa6150c4bfdd3f136d432f',

'value': '1fa569bc47fa6150c4bfdd3f136d432f'}

Title

SAP – How to print test page from UNIX

Purpose:

Follow this procedure when a user needs to print a test page from UNIX.

Required Information to be documented in each Incident:

Contact Name Contact Number Clinic / Facility Number Detailed Description of the issue. Screen shot of the Error

Troubleshooting Process

1.

Confirm with user that the issue matches the issue reported.

2.

Please document the required information and troubleshooting details in the incident.

3.

Please attach any referenced knowledge articles to the Incident.

4.

Identify the UNIX serv the SAP printer resides on. If needed reference How to find the UNIX Server for a SAP printer.

5.

Once connected to the UNIX server, use command:

“banner test page | lp -dXXXX”

Note: The “XXXX” is for the SAP printer you are trying to send the test page to.

6.

Follow the resolution process.

Incident Classification Requirements

Category

Software & Applications

Subcategory

Enterprise & Financial Applications

Service

SAP

Resolution Process

Please review/update Classification and provide customer with the Incident number for their reference prior to resolving.

Incident Resolution Categorization

Resolution Code

Solved Remotely (Permanently)

Resolution Category

Software & Applications

Resolution Subcategory

Enterprise & Financial Applications

Resolution Service

Inquiry/Help

Escalation Process

Please review/update Classification and provide customer with the Incident number for their reference prior to escalating

Escalation Group

DTI-EUX-HCL-HelpDesk-L1

Published by

DTI-EUX-HCL-HelpDesk-L1