

```
mv processCallEmail.txt processCallEmail.sh
mv processCallEmail.sh /var/lib/asterisk/agi-bin/
chmod 755 /var/lib/asterisk/agi-bin/processCallEmail.sh
macro-stdexten
[macro-stdexten];
: Standard extension macro:
; ${ARG1} - Extension (we could have used ${MACRO_EXTEN} here as well
; ${ARG2} - Device(s) to ring
; ${ARG3} - email address to send emails about missed calls to
exten => s,1,AGI(ldaplookupphone2.agi)
exten => s,n,Dial(${ARG2},20); Ring the interface, 20 seconds maximum
exten => s,n,Goto(s-${DIALSTATUS},1); Jump based on status
NOANSWER, BUSY, CHANUNAVAIL, CONGESTION, ANSWER)
exten => s-NOANSWER,1,Voicemail(${ARG1},u); If unavailable, send to voicemail w/ unavail announce
exten => s-NOANSWER,2,Goto(default,s,1); If they press #, return to start
exten => s-BUSY,1,Voicemail(${ARG1},b); If busy, send to voicemail w/ busy announce
exten => s-BUSY,2,Goto(default,s,1); If they press #, return to start
exten => _s-.,1,Goto(s-NOANSWER,1); Treat anything else as no answer
exten => a,1,VoicemailMain(${ARG1}); If they press *, send the user into VoicemailMain
exten => h,1,System(processCallEmail.sh "${ARG3}" "${CALLERID(num)}" "${CALLERID(name)}"
"${DIALSTATUS}" "${VMSTATUS}")
    Add this line exten =>h,1,System(.....
somewhere
exten => 500,1,Macro(stdexten,500,SIP/${EXTEN},abc@test.com)
    Add the email address into the Macro
????
```

• ?? Dialplan ???????????? How to send various types of notifications on an incoming call in FreePBX