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#### Email ####

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## Sending Email

## The address that will appear as the sender (the "From" address) of

## notification and password reset emails from the system.

## Defaults to appian-alerts@<serverdomain>

##conf.mailhandler.ntf\_sndr\_addr=[alerts@dev.appteon.com](mailto:alerts@dev.appteon.com)

##conf.mailhandler.ntf\_sndr\_addr=alerts@xxx.xxx.xxx.xxx

## The domain (portion after the "@") for the "from" email address for

## addresses created via expressions functions; also applies to the domain

## for alert emails when conf.mailhandler.ntf\_sndr\_addr is not set. Defaults to

## the domain of the server.

##conf.mailhandler.email.domain=[dev.appteon.com](http://dev.appteon.com/)

##conf.mailhandler.email.domain=xxx.xxx.xxx.xxx

## The host is the FQDN, hostname, or IP address of the SMTP server for sending

## email from the system. Muliple SMTP servers can be specified using a comma-

## separated list.  They will be tried in the order specified.  If a port

## other than 25 is required, append it to the hostname (e.g., mailhost3:9025)

## IMPORTANT: If this is not set, no email will be sent from the system.

**conf.mailhandler.mail.smtp.host=**[**smtp.gmail.com:465**](http://smtp.gmail.com:465/)

## The username and password used to connect to the SMTP server above.  Set

**conf.mailhandler.mail.smtp.auth=true**

## if user/password are used.  Leave the

## default (false) to indicate that the SMTP server does not require

## authentication. If multiple SMTP servers are defined above, the same auth

## settings will apply to all servers. Define the username here and the

## password in passwords.properties.

#conf.mailhandler.mail.smtp.auth=@conf.mailhandler.mail.smtp.auth@

##conf.mailhandler.mail.user=@conf.mailhandler.mail.user@

**conf.mailhandler.mail.user=**[**demoeta@gmail.com**](mailto:demoeta@gmail.com)

## The protocol should be set to either smtp or smtps. The default value is smtp.

**conf.mailhandler.mail.transport.protocol=smtp**

## You can enable or require starttls with the "smtp" protocol.  Setting

## starttls.enable=true will cause outgoing mail to use STARTTLS if supported by

## the remote server but will fall back to plain smtp otherwise.  Also setting

## starttls.required=true will cause mail to fail if the remote server does not

## support STARTTLS.

#conf.mailhandler.mail.smtp.starttls.enable=@conf.mailhandler.mail.smtp.starttls.enable@

**conf.mailhandler.mail.smtp.starttls.enable=true**

#conf.mailhandler.mail.smtp.starttls.required=@conf.mailhandler.mail.smtp.starttls.required@

**conf.mailhandler.mail.smtp.starttls.required=true**

## Rendering Email Body

## The following properties tell the application server where to call in order

## to render the email body before sending.  Define these if the application

## server cannot connect to the URL defined by

## conf.suite.SCHEME://conf.suite.SERVER\_AND\_PORT/conf.suite.APPLICATION\_CONTEXT

#conf.suite.MAIL\_SCHEME=smtp

#conf.suite.MAIL\_APPLICATION\_CONTEXT=<defaults to conf.suite.APPLICATION\_CONTEXT>

##conf.suite.MAIL\_SERVER\_AND\_PORT=[dev.xxxxxx.com:8080](http://dev.xxxxxx.com:8080/)

## Receiving Email - see documentation for configuration of ejb-jar.xml

## Aliases can be used to route email sent to a particular email address to a

## specified process model, process, or event.  They are of the form

## conf.mailhandler.alias.<recipientName>=<routing> where <recipientName> is an

## email account and <routing> is processmodeluuid, processmodelid, process,

## or event followed by the corresponding id

#conf.mailhandler.alias.HelpDeskRequest=processmodeluuid0004cedf-a045-8000-234b-c0a8031014c0

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#### Anonymous Access ####

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## DEPRECATED: Set ANONYMOUS\_ACCESS=true to receive email messages in process

## start nodes. It also enables the use of the ANONYMOUS user.

## Setting this property to true does NOT allow users to access the portal

## anonymously. The property remains deprecated because it will be renamed in a

## future release.

#conf.suite.ANONYMOUS\_ACCESS=@conf.suite.ANONYMOUS\_ACCESS@