System Name: Cityhall

Time Stamp: 201410101545

SIP Device Capabilities

SIP Device Capabilities Number: Comment: Council Conf Call Routing and Administration Options Outbound Proxy Server: Replace System based with Device based In-Call Features: Yes Allow MWI Notifications without Subscription: Enable Digit Collection In Busy Or Alerting State: No SDP Options Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No Repeat SDP Answer If Duplicate Offer Is Received: No
Call Routing and Administration Options Outbound Proxy Server: Replace System based with Device based In-Call Features: Yes Allow MWI Notifications without Subscription: Enable Digit Collection In Busy Or Alerting State: No SDP Options Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: No Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: No Limit to one Offer/Answer per INVITE: No Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Yes Renegotiate SDP To Enforce Symmetric Codec: No
Outbound Proxy Server: Replace System based with Device based In-Call Features: Yes Allow MWI Notifications without Subscription: Enable Digit Collection In Busy Or Alerting State: No SDP Options Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: No Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: No Limit to one Offer/Answer per INVITE: No Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Yes Renegotiate SDP To Enforce Symmetric Codec: No
Replace System based with Device based In-Call Features: Yes Allow MWI Notifications without Subscription: No Enable Digit Collection In Busy Or Alerting State: No SDP Options Allow Device To Use Multiple Active M-Lines: Yes Allow Using UPDATE For Early Media Renegotiation: No Enable Mitel Proprietary SDP: No Force sending SDP in initial Invite message: Yes Ignore SDP in Unreliable Provisional Responses: No Limit to one Offer/Answer per INVITE: No Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Yes Renegotiate SDP To Enforce Symmetric Codec: No
Allow MWI Notifications without Subscription: Enable Digit Collection In Busy Or Alerting State: No SDP Options Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Enable Digit Collection In Busy Or Alerting State: SDP Options Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: No Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
SDP Options Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: No Enable Mitel Proprietary SDP: No Force sending SDP in initial Invite message: Yes Ignore SDP in Unreliable Provisional Responses: No Limit to one Offer/Answer per INVITE: No Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Yes Renegotiate SDP To Enforce Symmetric Codec: No
Allow Device To Use Multiple Active M-Lines: Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Allow Using UPDATE For Early Media Renegotiation: Enable Mitel Proprietary SDP: Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Enable Mitel Proprietary SDP: Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: No Limit to one Offer/Answer per INVITE: No Prevent SDP Renegotiation If Peer Initiated Hold: Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Force sending SDP in initial Invite message: Ignore SDP in Unreliable Provisional Responses: Limit to one Offer/Answer per INVITE: No Prevent SDP Renegotiation If Peer Initiated Hold: Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Ignore SDP in Unreliable Provisional Responses: Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Limit to one Offer/Answer per INVITE: Prevent SDP Renegotiation If Peer Initiated Hold: No Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Prevent SDP Renegotiation If Peer Initiated Hold: Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Renegotiate SDP To Enforce Symmetric Codec: No
Prevent the Use of IP Address 0.0.0.0 in SDP Messages: Yes Renegotiate SDP To Enforce Symmetric Codec: No
Renegotiate SDP To Enforce Symmetric Codec: No
Repeat SDP Answer If Duplicate Offer Is Received: No
Send Answer only after renegotiation is complete: No
Suppress Use of SDP Inactive Media Streams: Yes
Signaling and Header Manipulation
Allow Display Update: No
Disable Reliable Provisional Responses: Yes
Disable Use of User-Agent and Server Headers: No
Fail REFER To Keep Call Active On Mid-Call Feature: No
If TLS use 'sips:' Scheme: No
Override Auto-Answer Headers: No
Override Auto-Answer Headers With:
Remove Anonymous User: No
Require Reliable Provisional Responses on Outgoing Calls:No
Suppress Redirection Headers: No
Use P-Asserted Identity Header: Yes
Use user=phone: No
<u>-</u>
Distinctive Ring Tones
Enable Distinctive Ringing: No
Internal Ring: http://www.notused.com ;info=alert-
internal
External Ring: http://www.notused.com ;info=alert-
external
Callback Ring: http://www.notused.com ;info=alert-
community 1
Timers
Registration Period Minimum: 300
Session Timer: 90
Subscription Period: 3600

Subscription Period Minimum: 300 Subscription Period Refresh (%): 80 Invite Ringing Response Timer: 0 Key Press Event Allow Out Subscriptions for Remote Digit Monitoring: No Force Out Subscriptions for Remote Digit Monitoring: No Record Information Creator: Date Created: Created on MCD Version: SIP Device:

Vendor Notes: Advanced Dial Plan: