# XTAM system properties

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## Backend Database

|  |  |  |
| --- | --- | --- |
| **Property** | **Default** | **Description** |
| derby.system.home |  | Embedded database home folder |
| hibernate.connection.driver\_class |  | Backend database driver class |
| hibernate.dialect |  | Backend database dialect |
| pam.db.password |  | Backend database Password |
| pam.db.url |  | Backend database URL |
| pam.db.user |  | Backend database User |
| pam.db.validationQuery |  | Test backend database query to validate connection |

## LDAP Authentication

|  |  |  |
| --- | --- | --- |
| **Property** | **Default** | **Description** |
| ldap.authn.searchFilter |  | Main integrated LDAP user search filter |
| ldap.baseDn |  | Main integrated LDAP base DN |
| ldap.domain |  | Main integrated LDAP domain |
| ldap.groupSearch |  | Main integrated LDAP groups search query |
| ldap.managerDn |  | Main integrated LDAP service account |
| ldap.managerPassword |  | Main integrated LDAP service account password |
| ldap.roleBase |  | Main integrated LDAP base tree node for groups |
| ldap.roleName | cn | Main integrated LDAP attribute name for a group name |
| ldap.roleSearch |  | Main integrated LDAP role search query |
| ldap.rootDn |  | Main integrated LDAP root DN |
| ldap.url |  | Main integrated LDAP URL |
| realm.apacheds.local.baseDn |  | Local user directory service account DN |
| realm.apacheds.local.bindCredentials |  | Local user directory service account password |
| realm.apacheds.local.connectionURL |  | Local user directory URL |
| realm.apacheds.local.groupSearch |  | Local user directory group search query |
| realm.apacheds.local.roleBase |  | Local user directory group base |
| realm.apacheds.local.roleName |  | Local user directory attribute for group name |
| realm.apacheds.local.roleSearch |  | Local user directory membership search query |
| realm.apacheds.local.userBase |  | Local user directory user base |
| realm.apacheds.local.userSearch |  | Local user directory user search query |
| realm.apacheds.local.userSearch.cas |  | Local user directory user search for CAS |
| ldap[2].name |  | Integration name |
| ldap[2].url |  | LDAP URL |
| ldap[2].managerDn |  | Service account DN |
| ldap[2].managerPassword |  | Service account DN password |
| ldap[2].rootDn |  | Root DN |
| ldap[2].baseDn |  | Base DN |
| ldap[2].domain |  | Domain |
| ldap[2].authn.searchFilter |  | User search filter |
| ldap[2].userName | uid | User name attribute |
| ldap[2].userSearch |  | User search filter |
| ldap[2].roleBase |  | Role base DN |
| ldap[2].roleName | cn | Role name attribute |
| ldap[2].roleSearch |  | Search query for roles by user |
| ldap[2].groupSearch |  | Search query for roles |

## MFA

|  |  |  |
| --- | --- | --- |
| **Property** | **Default** | **Description** |
| cas.authn.mfa.duo[0].duoApiHost |  | Duo MFA integration Duo Security API URL |
| cas.authn.mfa.duo[0].duoApplicationKey |  | Duo MFA integration application or secret key |
| cas.authn.mfa.duo[0].duoIntegrationKey |  | Duo MFA integration API key |
| cas.authn.mfa.duo[0].duoSecretKey |  | Duo MFA integration secret key |
| cas.authn.mfa.duo[0].id |  | Duo MFA integration ID (mfa-duo) |
| cas.authn.mfa.duo[0].name |  | Duo MFA integration name |
| cas.authn.mfa.duo[0].rank | 0 | Duo MFA integration rank |
| cas.authn.mfa.duo[0].trustedDeviceEnabled | False | Duo MFA integration flag to enable trusted devices option |
| cas.authn.mfa.gauth.codeDigits | 6 | TOTP MFA number of digits in the code |
| cas.authn.mfa.gauth.issuer |  | TOTP MFA issuer |
| cas.authn.mfa.gauth.jpa.database.dataSourceName |  | TOTP MFA database connection (usually java:comp/env/jdbc/PamDB) |
| cas.authn.mfa.gauth.jpa.database.dataSourceProxy | true | TOTP MFA data source proxy |
| cas.authn.mfa.gauth.jpa.database.ddlAuto | update | TOTP MFA database pre-creation option |
| cas.authn.mfa.gauth.jpa.database.dialect |  | TOTP MFA database dialect (usually {hibernate.dialect}) |
| cas.authn.mfa.gauth.jpa.database.driverClass |  | TOTP MFA database driver class (usually {hibernate.connection.driver\_class}) |
| cas.authn.mfa.gauth.label |  | TOTP MFA screen label |
| cas.authn.mfa.gauth.timeStepSize | 30 | TOTP MFA time step size |
| cas.authn.mfa.gauth.trustedDeviceEnabled | False | TOTP MFA flag to enable trusted devices option |
| cas.authn.mfa.gauth.windowSize | 3 | TOTP MFA window size |
| cas.authn.mfa.globalProviderId |  | Global MFA provider |
| cas.authn.mfa.radius.client.accountingPort |  | Radius MFA accounting port |
| cas.authn.mfa.radius.client.authenticationPort |  | Radius MFA authentication port |
| cas.authn.mfa.radius.client.inetAddress |  | Radius MFA host name or IP address |
| cas.authn.mfa.radius.client.sharedSecret |  | Radius MFA secret |
| cas.authn.mfa.radius.server.protocol |  | Radius MFA server protocol |
| cas.authn.mfa.yubikey.clientId |  | Yubikey MFA client ID |
| cas.authn.mfa.yubikey.jpa.dataSourceName |  | Yubikey MFA data source name (usually java:comp/env/jdbc/PamDB) |
| cas.authn.mfa.yubikey.jpa.dataSourceProxy | true | Yubikey MFA data source proxy |
| cas.authn.mfa.yubikey.jpa.ddlAuto | update | Yubikey MFA database pre-creation option |
| cas.authn.mfa.yubikey.jpa.dialect |  | Yubikey MFA database dialect (usually {hibernate.dialect}) |
| cas.authn.mfa.yubikey.jpa.driverClass |  | Yubikey MFA database driver class (usually {hibernate.connection.driver\_class}) |
| cas.authn.mfa.yubikey.name |  | Yubikey MFA integration name |
| cas.authn.mfa.yubikey.secretKey |  | Yubikey MFA secret key |
| cas.authn.mfa.groovyScript |  | Path to Groovy script to enable granular MFA integration |

## CAS

|  |  |  |
| --- | --- | --- |
| **Property** | **Default** | **Description** |
| cas.audit.alternateClientAddrHeaderName |  | HTTP Header for client address (X-Forwarded-For) |
| cas.audit.jdbc.dataSourceName |  | CAS audit data source name (usually java:comp/env/jdbc/PamDB) |
| cas.audit.jdbc.dataSourceProxy |  | CAS audit MFA data source proxy |
| cas.audit.jdbc.ddlAuto | update | CAS audit database pre-creation option |
| cas.audit.jdbc.dialect |  | CAS audit database dialect (usually {hibernate.dialect}) |
| cas.audit.jdbc.driverClass |  | CAS audit database driver class (usually {hibernate.connection.driver\_class}) |
| cas.authn.accept.users | Empty | Hard coded users for authentication |
| cas.clearpass.cacheCredential | False | Flag to enable using the password of the current user for system operations such as session connect |
| cas.clearpass.cacheCredential | true | Flag to enable pass-through credentials capture |
| cas.clearpass.crypto.enabled | true | Flag to enable pass-through credential encryption |
| cas.clearpass.crypto.encryption.key |  | Pass-through credentials encryption key |
| cas.clearpass.crypto.signing.key |  | Pass-through credentials sining key |
| cas.logout.confirmLogout | true | Confirms CAS logout |
| cas.logout.followServiceRedirects | true | Flag to enable service provider logout for SAML integrated providers |
| cas.managed.path |  | Application Access URL stem (https://xtam.company.com/ |
| cas.metrics.loggerName |  |  |
| cas.metrics.refreshInterval | 86400 |  |
| cas.server.name |  | Managed path of CAS server URL (for example, https://xtam.company.com) |
| cas.server.prefix |  | CAS URL for SAML integration (for example, https://xtam.company.com/xtam/) |
| cas.serviceRegistry.initFromJson | true | Flag for CAS registry DB initialization |
| cas.serviceRegistry.jpa.dataSourceName |  | CAS service registry data source name (usually java:comp/env/jdbc/PamDB) |
| cas.serviceRegistry.jpa.dataSourceProxy | true | CAS service registry MFA data source proxy |
| cas.serviceRegistry.jpa.ddlAuto | update | CAS service registry database pre-creation option |
| cas.serviceRegistry.jpa.dialect |  | CAS service registry database dialect (usually {hibernate.dialect}) |
| cas.serviceRegistry.jpa.driverClass |  | CAS service registry database driver class (usually {hibernate.connection.driver\_class}) |
| cas.standalone.config.security.alg |  | Algorithm for CAS parameters encryption |
| cas.standalone.config.security.psw |  | Master password to encrypt CAS parameters |
| cas.tgc.crypto.enabled | true | Flag to enable CAS TGC encryption |
| cas.tgc.crypto.encryption.key | generated | CAS TGC encryption key |
| cas.tgc.crypto.signing.key |  | CAS ticket granting signing key. SRF token signing key |
| cas.tgc.crypto.signing.key | generated | CAS TGC signing key |
| cas.ticket.registry.cleaner.schedule.enabled |  | CAS ticket registry cleaner schedule enable flag |
| cas.ticket.registry.cleaner.schedule.repeatInterval |  | CAS ticket registry cleaner repeat interval |
| cas.ticket.registry.cleaner.schedule.startDelay |  | CAS ticket registry cleaner start delay |
| cas.ticket.registry.jpa.crypto.alg | AES | CAS ticket registry encryption algorithm |
| cas.ticket.registry.jpa.crypto.enabled | true | Flag to enable CAS registry encryption |
| cas.ticket.registry.jpa.crypto.encryption.key | generated | CAS ticket registry encryption key |
| cas.ticket.registry.jpa.crypto.encryption.keySize | 16 | CAS ticket registry encryption key size |
| cas.ticket.registry.jpa.crypto.signing.key | generated | CAS ticket registry signing key |
| cas.ticket.registry.jpa.crypto.signing.keySize | 512 | CAS ticket registry signing key size |
| cas.ticket.registry.jpa.dataSourceName |  | CAS ticket registry data source name (usually java:comp/env/jdbc/PamDB) |
| cas.ticket.registry.jpa.dataSourceProxy | true | CAS ticket registry MFA data source proxy |
| cas.ticket.registry.jpa.ddlAuto | update | CAS ticket registry MFA database pre-creation option |
| cas.ticket.registry.jpa.dialect |  | CAS ticket registry database dialect (usually {hibernate.dialect}) |
| cas.ticket.registry.jpa.driverClass |  | CAS ticket registry database driver class (usually {hibernate.connection.driver\_class}) |
| cas.ticket.registry.jpa.jpaLockingTimeout | 3600 | CAS ticket locking timeout |
| cas.ticket.registry.jpa.ticketLockType | NONE | CAS ticket lock shared among nodes |
| cas.ticket.st.timeToKillInSeconds | 10 |  |
| cas.view.defaultRedirectUrl |  | Application Access URL such as <https://xtam.company.com/xtam/> |
| cas.webflow.crypto.alg | AES |  |
| cas.webflow.crypto.enabled | true |  |
| cas.webflow.crypto.encryption.key |  | CAS weblow encryption key |
| cas.webflow.crypto.encryption.keySize | 16 |  |
| cas.webflow.crypto.signing.key |  | CAS weblow signing key |
| cas.webflow.crypto.signing.keySize | 512 |  |

## CAS Authentication

|  |  |  |
| --- | --- | --- |
| **Property** | **Default** | **Description** |
| cas.authn.ldap[0].type | DIRECT | Local user directory type |
| cas.authn.ldap[0].ldapUrl |  | Local user directory URL |
| cas.authn.ldap[0].useSsl |  | Local user directory SSL enabling |
| cas.authn.ldap[0].useStartTls |  | Local user directory StartTLS enabling |
| cas.authn.ldap[0].connectTimeout |  | Local user directory connect timeout |
| cas.authn.ldap[0].baseDn |  | Local user directory base DN |
| cas.authn.ldap[0].userFilter |  | Local user directory filter to search users |
| cas.authn.ldap[0].subtreeSearch |  | Local user directory enable subtree search |
| cas.authn.ldap[0].usePasswordPolicy | false | Local user directory use password policy |
| cas.authn.ldap[0].dnFormat |  | Local user directory DN format pattern based on user entry |
| cas.authn.ldap[0].principalAttributeId | uid | Local user directory attribute for user |
| cas.authn.ldap[0].principalAttributeList |  | Local user directory list of attributes to retrieve from the directory |
| cas.authn.ldap[1].type |  | Integrated LDAP user directory type (AUTHENTICATED|AD|DIRECT|ANONYMOUS) |
| cas.authn.ldap[1].ldapUrl |  | Integrated LDAP user directory URL |
| cas.authn.ldap[1].useSsl |  | Integrated LDAP user directory use SSL option |
| cas.authn.ldap[1].useStartTls |  | Integrated LDAP user directory use StartTLS option |
| cas.authn.ldap[1].connectTimeout |  | Integrated LDAP user directory connection timeout |
| cas.authn.ldap[1].baseDn |  | Integrated LDAP user directory base DN |
| cas.authn.ldap[1].userFilter |  | Integrated LDAP user directory user query |
| cas.authn.ldap[1].subtreeSearch |  | Integrated LDAP user directory enable subtree search |
| cas.authn.ldap[1].usePasswordPolicy | false | Integrated LDAP user directory password policy use |
| cas.authn.ldap[1].dnFormat |  | Integrated LDAP user directory DN format pattern |
| cas.authn.ldap[1].principalAttributeId |  | Integrated LDAP user directory attribute for user name (for example, sAMAccountName or UserPrincipalName) |
| cas.authn.ldap[1].principalAttributeList |  | Integrated LDAP user directory list of attributes to retrieve from directory |
| cas.authn.pac4j.saml[x].clientName |  | SAML integration client name |
| cas.authn.pac4j.saml[x].keystorePassword |  | SAML integration keystore password |
| cas.authn.pac4j.saml[x].privateKeyPassword |  | SAML integration |
| cas.authn.pac4j.saml[x].serviceProviderEntityId |  | SAML integration service provider entity ID |
| cas.authn.pac4j.saml[x].serviceProviderMetadataPath |  | SAML integration URL to service provider metadata |
| cas.authn.pac4j.saml[x].keystorePath |  | SAML integration path to keystore |
| cas.authn.pac4j.saml[x].identityProviderMetadataPath |  | SAML integration path to provider metadata file |
| cas.authn.pac4j.saml[x].maximumAuthenticationLifetime |  | SAML integration maximum authentication lifetime |
| cas.authn.pac4j.saml[x].forceAuth | false | SAML integration |

## XTAM

|  |  |  |
| --- | --- | --- |
| **Property** | **Default** | **Description** |
| ide | False | Flag to avoid 1-minute delay starting up worker processes |
| java.io.tmpdir |  | OS temporary folder |
| java.net.useSystemProxies | true | Flag to disable use of OS proxy configuration for HTTP queries such as check for latest version. False in OOB configuration. |
| mail.smtp.timeout | 10000 | Timeout in milliseconds for SMTP operations |
| mail.imap.timeout | 120000 | Timeout in milliseconds for IMAP operations |
| pam.language | en\_US | Default language to initialize the system |
| user.home |  | Temporary folder base for the playback rendering |
| xtam.ad.members.search | true | Flag to enable dynamic reference from local groups to external LDAP members to allow entry reorganization in the external user directory without breaking local groups membership. When set to False, the system will use entry DN to reference external entry instead of search |
| xtam.api.token.verification | true | Flag to disable XSRF token verification |
| xtam.aws.sts.endpoint |  | AWS STS Endpoint for temporary ticket generation. The value defaults to sts.amazonaws.com and could be overwritten by record field STSEndpoint. |
| xtam.aws.sts.region |  | AWS STS Region for temporary ticket generation. The value defaults to us-east-1 and could be overwritten by record field STSRegion. |
| xtam.cas.mfa.token |  | Authentication token from CAS login process to XTAM granular MFA service |
| xtam.cas.mfa.default | none | Default MFA service to use in case of failure to detect user or group based MFA service |
| xtam.cas.registry.sqlCasJwtSigningKey |  | SQL statement for CAS registry |
| xtam.cas.registry.sqlCasJwtupdateService |  | SQL Statement for CAS registry update |
| xtam.cas.audit.auth | True | Indicator to process CAS authentication audit to move login events to PAM audit log |
| xtam.cert.password |  | WEB Server SSL Certificate password |
| xtam.cert.path |  | Path to WEB Server SSL Certificate |
| xtam.config.recording.encrypt | False | Flag to enable encryption of session recordings |
| xtam.driver.wsman.delay | 1 | WS-Management protocol delay in seconds between commands |
| xtam.driver.wsman.timeout | 30 | WS-Management protocol timeout in seconds |
| xtam.ha[0].url |  | Second node URL for node replication |
| xtam.http.proxy | False | Flag to enable HTTP Proxy in remote node to tunnel RDP, SSH and HTTP proxy connections from master node as a session manager |
| xtam.http.proxy.port |  | Port number overwrite for remote node HTTP Proxy serving as a session manager for master node proxy servers |
| xtam.http.proxy.upstream.auth.alg | SHA256 | Encryption algorithm for remote Proxy session manager communication for SSH, RDP, HTTPs proxies |
| xtam.import.unique | False | Flag to enable enforcement of unique record names in folder during import process |
| xtam.integration.duo.apiHost |  | Overwrite for cas.authn.mfa.duo[0].duoApiHost |
| xtam.integration.duo.integrationKey |  | Overwrite for cas.authn.mfa.duo[0].duoIntegrationKey |
| xtam.integration.duo.secretKey |  | Overwrite for cas.authn.mfa.duo[0].duoSecretKey |
| xtam.integration.sms.password |  |  |
| xtam.integration.sms.script |  | SMS integration Groovy script from script library |
| xtam.integration.sms.url |  | SMS integration URL |
| xtam.integration.sms.user |  |  |
| xtam.integration.ticketing.password |  | Service account password for ticketing system integration |
| xtam.integration.ticketing.pattern |  | Request reason pattern indicating a message to ticketing system (SN #) |
| xtam.integration.ticketing.script |  | Groovy script from the script library to integration with ticketing system |
| xtam.integration.ticketing.url |  | URL of ticketing system |
| xtam.integration.ticketing.user |  | Service account for ticketing system integration |
| xtam.item.name.length | 3996 | Max length of form fields |
| xtam.item.ref.credential.only | False | Flag to use only credential fields for reference records |
| xtam.mfa.mock | False | Flag enabling mock MFA controller (allow first time use, deny second time use) |
| xtam.perflog.dump\_attributes | False | Flag to log operating system attributes to performance logging |
| xtam.perflog.enabled | False | Flag to enable internal performance logging |
| xtam.perflog.logging.file | Perf.log | File name for the internal performance logging if not redirected to system log |
| xtam.perflog.logging.level | INFO | Level of the system log message for internal performance log |
| xtam.perflog.logging.system | False | Flag to redirect internal performance logging to regular system logging instead of custom file perf.log |
| xtam.perflog.period.seconds | 60 | Period of internal performance logging |
| xtam.proxy.cli.mfa.disabled | False | Flag to disable capability to pass MFA token with RDP, SSH proxy user attribute |
| xtam.proxy.host |  | XTAM Proxy host if different from cas.managed.path (for example, for geo-distributed systems) |
| xtam.proxy.port.rdp |  | RDP Proxy port for native clients to connect if different from configured with global parameter when re-mapped using load balancer. |
| xtam.proxy.http.trustAllServers | False | Flag to enable HTTP Proxy to trust SSL Certificates of all endpoint WEB Portals |
| xtam.rdp.proxy | False | Flag to enforce RDP proxy startup |
| xtam.rdp.proxy.port |  | RDP Proxy port overwrite |
| xtam.rdp.proxy.trace\_cleartext\_credentials | False | Flag to enable tracing of credential capturing by the system |
| xtam.remote.enabled | False | Flag to switch the node to remote node mode |
| xtam.remote.node |  | Node name to overwrite default host name as a node name |
| xtam.remote.password |  | Remote node user password |
| xtam.remote.token |  | Remote node authentication token as an alternative to user and password |
| xtam.remote.url |  | Master node URL |
| xtam.remote.user |  | Master node user to connect to master node |
| xtam.remote[0].enabled | false | Flag to enable master node configuration for multi-master node deployment |
| xtam.remote[0].url |  | Master node URL in multi-master node deployment |
| xtam.remote[0].user |  | Master node user in multi-master node deployment |
| xtam.remote[0].password |  | Master node password in multi-master node deployment |
| xtam.remote[0].token |  | Master node password token in multi-master node deployment to use instead of user and password |
| xtam.replication.signingKey |  | Signing key for node-to-node replication exchange |
| xtam.report.daily.hours | 0 | Hour for the daily report schedule |
| xtam.report.monthly.days | 1 | Day of the month for monthly report schedule |
| xtam.report.weekly.days | SUN | Day of the week for weekly report schedule |
| xtam.secured.ids | False | Flag to enable Secure-IDs |
| xtam.secured.ids.strict | False | Flag to enable strict check for Secure-IDs |
| xtam.session.command.input.wait | 1000 | Time in milliseconds to wait before issuing blocking command (such as sudo) at the start of remote session |
| xtam.shadow.crossvault.disable | False | Flag to disable restriction to make reference, shadow and dynamic credential records in another vault |
| xtam.proxy.mfa.disable | False | Flag to disable MFA for proxy sessions (SSH, RDP, HTTP). This parameter replaced now deprecated but still valid parameter xtam.ssh.proxy.mfa.disable with the same meaning. |
| xtam.ssh.session.idle | 0 | Default idle timeout for SSH sessions |
| xtam.transport.security.bc | false | Flag to enable Bouncy Castle installed as a preferred security provider |
| xtam.ueba.enabled | true | Flag to enable business analytics processing |
| xtam.user.guest.enabled | false | Flag to enable auto-creating guest accounts authenticated using external SSO services |
| xtam.user.guest.group |  | Local group to add auto-created guest user |
| xtam.user.guest.ttl | 0 | Expiration time in milliseconds (0 – infinite) for auto-created guest user |
| xtam.web.mfa.disable | false | Flag to disable MFA for WEB Login (as oppose to Proxy Servers) |
| xtam.ssh.proxy.connect\_retry\_count | 2 | Number of times SSH Proxy will retry connecting to remote server |
| xtam.ssh.proxy.auth\_retry\_count | 5 | Number of times SSH Proxy will retry authenticating XTAM user |
| xtam.ssh.proxy.connect\_retry\_timeout | 10 | Number of seconds SSH Proxy waits before retrying to connect to remote server progressively increasing with each retry (10 seconds after first failed attempt, 20 seconds after seconds one, 30 seconds after third one) |
| xtam.ssh.proxy.auth\_retry\_timeout | 10 | Number of seconds SSH Proxy waits before retrying to authenticate XTAM user progressively increasing with each retry (10 seconds after first failed attempt, 20 seconds after seconds one, 30 seconds after third one) |
| xtam.ssh.exec.su.mode | 1 | SSH su command execution mode:  1 - su - user -c 'command'  2 - su -c 'command' - user |
| xtam.ssh.exec.verify.feedback | false | Default SSH execution strategy password reset verification only checks successful connectivity with new password. Set this option to true to verify password reset by checking the output from the echo command to confirm successful command execution. |
| xtam.ssh.channel.connect.timeout | 20000 | Timeout opening SSH job execution channel in milliseconds. Default is defined by the library and is about 20 seconds (20000 ms) |
| xtam.session.command.expect.su | password | Expected output for su command to type password |
| xtam.reverse.tunnel[0].remoteHost |  | Master node host for SSH connection for reverse tunnel configuration |
| xtam.reverse.tunnel[0].remotePort |  | Master node port for SSH connection for reverse tunnel configuration |
| xtam.reverse.tunnel[0].remoteUser |  | Master node user for SSH connection for reverse tunnel configuration |
| xtam.reverse.tunnel[0].remotePassword |  | Master node user password or Private Key password for SSH connection for reverse tunnel configuration |
| xtam.reverse.tunnel[0].remoteKey |  | Optional path to master node Private Key for SSH connection as an alternative for remoteUser for reverse tunnel configuration |
| xtam.reverse.tunnel[0].forwardHost |  | Session manager host in the isolated network in the local isolated network space for reverse tunnel configuration |
| xtam.reverse.tunnel[0].forwardPortLocal |  | Session manager port in the isolated network for reverse tunnel configuration |
| xtam.reverse.tunnel[0].forwardPortRemote |  | Session manager port on the master node to use in the proximity group for reverse tunnel configuration |
| xtam.reverse.tunnel[0].forwardBindingAddress |  | Binding address on the master node to expose the port to other interfaces |
| xtam.reverse.tunnel[0].pty | false | Flag to disable tunnel buffer when set to true to improve performance when run over certain transport |
| xtam.reverse.tunnel[0].enabled | true | Flag to enable or disable reverse tunnel configuration |
| xtam.forward.tunnel[0].remoteHost |  | Master node host for SSH connection for reverse tunnel configuration |
| xtam.forward.tunnel[0].remotePort |  | Master node port for SSH connection for reverse tunnel configuration |
| xtam.forward.tunnel[0].remoteUser |  | Master node user for SSH connection for reverse tunnel configuration |
| xtam.forward.tunnel[0].remotePassword |  | Master node user password or Private Key password for SSH connection for reverse tunnel configuration |
| xtam.forward.tunnel[0].remoteKey |  | Optional path to master node Private Key for SSH connection as an alternative for remoteUser for reverse tunnel configuration |
| xtam.forward.tunnel[0].forwardHost |  | Host in the master node network to forward tunnel to |
| xtam.forward.tunnel[0].forwardPortLocal |  | Forwarded port on the remote node to map as a master node port |
| xtam.forward.tunnel[0].forwardPortRemote |  | Master node port to forward traffic to |
| xtam.forward.tunnel[0].forwardBindingAddress |  | Binding address on the remote node to expose the port to other interfaces |
| xtam.forward.tunnel[0].pty | false | Flag to disable tunnel buffer when set to true to improve performance when run over certain transport |
| xtam.forward.tunnel[0].enabled | true | Flag to enable or disable forward tunnel configuration |
| xtam.ssh.proxy.banner |  | SSH Proxy banner to override banner defined in the system parameter |
| xtam.job.selfCheckStatus | false | This parameter makes Check Status job execution to run by the account on record instead of the shadow account |
| xtam.session.web.audio | false | Enables audio channel support for WEB Sesions |
| xtam.replication.sequence |  | Indicator of node sequence in multi-node High Availability setup. The parameter is given in the form of sequence/total where the sequence (1, 2, 3, …) is the sequence of the node in HA cluster and total is the total number of nodes in the cluster. Among other options, the node will only send notifications about event generated by this node to avoid duplication of alerts. |
| xtam.ssh.proxy.auth.rest | false | Flag indicating whether SSH Proxy user authentication should fall back to REST authentication after failed attempts to authenticate using integrated LDAP directories. |
| xtam.web.version.disable | false | Flag disabling automatic version check by the WEB GUI |
| xtam.export.page.size | 500 | Page size for export process to control balance between memory consumption and speed of system export |
| xtam.session.key.enter |  | Character code to represent ENTER key in the Session Events report. |
| xtam.session.web.rdp.tmp | $XTAM/guacd/tmp | Temporary folder for WEB RDP sessions file transfers |
| xtam.session.web.rdp.drive | true | Flag to force disable drive mapping for WEB RDP sessions |
| xtam.session.web.rdp.drive.name | Access Manager | Drive name of the mapped shared drive in WEB RDP session |
| xtam.session.web.rdp.drive.letter | G | Drive letter of the mapped shared drive in WEB RDP session |
| xtam.updates.proxy |  | WEB Proxy configuration in the form server:port for XTAM server to access update site. This parameter could be used to specify individual WEB proxy configuration for a remote node. This parameter, when specified in the Master Node configuration, will overwrite global parameter Proxy Server. |
| xtam.api.xsrf-token.samesite | none | The option to control XSRF-TOKEN cookie SameSite attribute. Possible values are none, strict or lax |
| xtam.api.xsrf-token.secure | false | The option to control XSRF-TOKEN cookie Secure attribute |
| xtam.rdp.proxy.client.credssp | 6 | Highest level or CredSSP protocol negotiated by RDP Proxy as a client when connecting to remote endpoints. Initial versions of RDP Proxy supported only version 3. This parameter allows to scale back to the old versions for backward compatibility. |
| xtam.sequence.adjust | false | Enabling this option will make the system to reset database primary key generator sequence to largest value for this database during the WEB application startup. |
| xtam.driver.as400.user.length | 10 | Maximum length of AS/400 user name |