

Publications Reissue Highlights

Manual: *BASE24 Transaction Security Services Processing Guide*

Number: BA-AE000-14

Date: 11/2004

Software: Release 6.0, Version 5 (TSS Release 04.4)

The following table highlights the major changes that have been made in the most recent update to the *BASE24 Transaction Security Services Processing Guide*. The first column of the table lists the sections and appendixes in which major changes have been made. The second column of the table describes the major changes for each section or appendix. These changes update the manual to release TSS release 04.4 for BASE24 release 6.0, version 5.

Section/ Appendix	Major Changes
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All	Removes references to the auditing database for the User Auditing (UAUD) application. With TSS release 04.1, auditing records are no longer written to the UAUD application database. Instead, all auditing records generated by the Java User Interface servlets (ESWEB) and C++ User Interface (XML Server) processes are written to a single auditing log file called the User Audit Log File (UALOGD). The UAUD application forwards auditing messages it receives from the XML Server process to the ESWEB process for logging to the UALOGD. Auditing configuration also changed with TSS release 04.1. Java server properties, in the format of <code>db.audited.db-service-name</code>, are used to configure auditing for the ESWEB process while the <code>UI_AUDIT_LEVEL</code> environment attribute only configures auditing for the XML Server process. Adds support for the BASE24-es Hypercom Device Handler (HPDH) module. The HPDH module supports triple DES PIN encryption using single- or double-length keys as well as derived unique key per transaction (DUKPT) PIN encryption using the Transaction Security Services process.
1	Updates the diagram depicting the interrelationships among TSS environment components for the “Configuration” topic. Adds an example of the TSS files to replicate for disaster recovery or dual-site configuration purposes.

Section/ Appendix	Major Changes
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| 2 | Updates the DES (IBM 3624) PIN Verification tab of the Authentication Profile Configuration window to include a discussion of maintaining security for the decimalization table by entering an encrypted decimalization table value or storing the clear decimalization table value in the memory of the hardware security device. |
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Updates the Card tab of the Authentication Profile Configuration window to include a description of the Verification Algorithm field. This field is displayed when you are using an Atalla NSP with variant software or a Thales e-Security HSM.

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| 3 | Adds a discussion of configuring the MAXPROMSG attribute for the XPNET process. |
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Adds a description of the new LCONF assign SECURE-DEV-xx, where xx is a number from 01–20. This assign allows you to distribute transactions from a BASE24 application process to multiple (up to 20) Transaction Security Services processes on a *round-robin* (rotating) basis when the SECURE-DEV-ACCESS-TYPE param is set to a value of 1.

Adds a description of the new environment attribute ATALLA_CHK_DGTS_LGTH. This attribute specifies whether the AKB Conversion utility generates and validates six check digits. If you do not configure this attribute, the AKB Conversion utility generates and validates four check digits.

Adds a description of the new LCONF param NON_ATALLA_KEY_EXPORT. This param indicates the variant to use for exporting Atalla keys to non-Atalla interchange endpoints.

Adds a description of the new LCONF param SECURE-DEV-ACCESS-TYPE. This param indicates whether a BASE24 application process communicates with a primary and secondary Transaction Security Services process identified by the SECURE-DEV1 and SECURE-DEV-2 assigns or with up to 20 Transaction Security Services processes identified by SECURE-DEV-xx assigns.

Adds a description of the new LCONF param SECURE-DEV-REINSTATE-TIME, which indicates the number of minutes from the time a Transaction Security Services process is marked down and the time the BASE24 application process attempts to restart the Transaction Security Services process. This param is only used with the round-robin distribution method.

Section/ Appendix	Major Changes
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| 3 | Updates the description of the UI_AUDIT_LEVEL Environment attribute to indicate that auditing for most files in the TSS environment is now controlled by db.audited.db-service-name Java properties configured on the Application Configuration window of the ACI Desktop, where db-service-name is the name of a particular Java database service. |
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Changes the name of the “Load Balancing” topic to “TSS Process Workload Balancing” and adds a note to indicate that the topic only applies to the primary and secondary Transaction Security Services process access method. The *round-robin* Transaction Security Services process access method automatically distributes security device requests evenly among all available Transaction Security Services processes.

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| 4 | Adds the Atalla Translate Public or Private Key AKB from MFK to PMFK (12B) command for master file conversion of public and private keys used by the BASE24-atm Automated Key Distribution System add-on product. |
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Adds the Atalla Verify AMEX CSC (35A) command for verification of American Express cards.

Adds Atalla commands required to support devices and interfaces compliant with the Standards Australia AS 2805.3-2000 standard, ***Electronic funds transfer - Requirements for interfaces - PIN management and security***.

Adds a note to indicate that additional parameters are passed in the Atalla 350, 351, and 352 commands for EMV 2000 authorization.

Adds support for the Eracom ProtectHost White AMB ESM.

Adds a discussion of the Configure Security Parameter “Encrypted/Plaintext Decimalization Tables” for Thales e-Security HSMs. This parameter indicates whether the HSM supports encrypted or plaintext (in the clear) decimalization tables.

Adds the ED (Encrypt Decimalization Table) console command for entering an encrypted value in the Decimalization Table field on the DES (IBM 3624) PIN Verification tab of the Authentication Profile Configuration window for Thales e-Security hardware security modules (HSMs).

Section/ Appendix	Major Changes
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| 4 | <p>Adds the EM (Translate a Secret Key from the Old LMK to a New LMK) and EU (Translate a MAC on a Public Key) console commands for Thales e-Security hardware security modules (HSMs). The Master Key Conversion utility requires this command to support conversion of host (BASE24 system) secret keys (LMK pair 34–35).</p> <p>Adds the Verify Card Security Codes (RY) Thales e-Security hardware security module (HSM) command for verification of American Express cards.</p> <p>Adds the KY, KW, and K0 Thales e-Security hardware security module (HSM) commands for EMV 2000 authorization.</p> <p>Adds the LO Thales e-Security hardware security module (HSM) command for Master File Key conversion of encrypted decimalization tables.</p> <p>Adds a list of the Thales e-Security hardware security modules (HSM) commands that are not supported over an asynchronous protocol.</p> |
| 9 | <p>Adds the new PCTL destination value for the process control commands entered on the Process Control window. When you send a command to the PCTL destination, the command is broadcast to all components. ACI recommends you use the PCTL destination with the Alter Data Source command.</p> |
| B | <p>Adds the new Load All Keys command.</p> <p>Adds checks performed by the Diebold 10XX/478X and NCR 5XXX Device Handler processes to ensure that an ATM terminal is equipped with an encrypting PIN pad (EPP) that supports the BASE24-atm Automated Key Distribution System add-on product.</p> <p>Adds the Disable KEYGEN window. This window allows you to disable or enable the KEYGEN command entered from the Process Control window or from an XPNET network control facility.</p> |

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| C | <p>Adds the AKB_KEY_IMPORT_VARIANT_SOURCE environment attribute to the prerequisites discussion for the AKB Conversion utility. This attribute indicates whether the Transaction Security Services process passes the key variant or key type in the variant field of the Import Non-AKB formatted Working Keys (11B) command to the NSP.</p> <p>Corrects the default value for the AKB_HDR_OUTBND_DT environment attribute. The value should be 1KDNE000 instead of 1DDNE000.</p> <p>Corrects the default values for the AKB_HDR_INBND_IV and AKB_HDR_OUTBND_IV environment attributes. These values should be 1IDNE000 instead of 1DDNE000.</p> <p>Updates the Master File Key Conversion utility to support host (BASE24 system) public and secret keys (HSPKPD), and channel (ATM terminal) public keys (CHNPKD) for Atalla NSPs.</p> <p>Updates the Master File Key Conversion utility to support IBM DES PIN verification decimalization table (LMK pair 18–19) and Host (BASE24 system) secret keys (LMK pair 34–35) for Thales e-Security HSMs.</p> |
| D | <p>Adds a discussion of the configuration requirements for sending notification of offline PIN changes to a host (e.g., card management system).</p> <p>Adds a discussion of EMV 2000 processing support.</p> |

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