

Table of Contents

Section 1: Entré Dependencies and the Pre-Installation Checklist

- P1. Introduction
- P3. Service and the Client Overview
- P4. What is Java?
 - P5. Checking your Java Version
 - P6. Installing, updating, and backdating Java
- P7. Entré is a Network Solution
 - P8. What is a LAN?
 - P9. Escaping the LAN, Breaking into the LAN and Ports
 - P10. The gateway Device, port-forwarding, NATting, and VPN
 - P11. Connecting to something other than an IP address, Internal Networking
 - P12. Subnets, VLANs, and Static vs. Dynamic
 - P13. DDNS and Firewalls
 - P14. The Entré ports and the panel's NET adapter
- P15. Entré and the Database...
 - P16. The DBMS, instances, authentication, and the hibernate.properties file
 - P17. Important things to consider about installation and reliability
 - P18. Determining Entré's Database Utilization
- P19. Windows Administrative Rights, Domain Policies, and User Account Control
 - P19. Local Admin and Run as Admin
 - P20. Domain policies and UAC
- P21. Configuring the Panel for Proper Integration
 - P21. Network communications and the Entré connection
 - P22. Configuration items and Entré Central Station Specifics

Section 2: Entré Installation Quick Start Guide for Windows-Based Operating Systems

- P1. Phase 1: The Prerequisites
- P2. Phase 2A: Installing the Entré Server Application WITH MS SQL Express
- P6. Phase 2B: Installing the Entré Server Application WITHOUT MS SQL Express
- P11. Phase 2C: Installing Only the Entré Client Application
- P14. Verifying Successful Installation
- P15. Installation Troubleshooting Tools
- P15. Log files, ODBCAD32.exe, and MS SQL tools
- P16. Common Issues and Resolutions
- P17. Phase 3: Panel Configuration
- P20. Phase 4A: Adding a panel to Entré using the advanced method
- P22. Phase 4B: Adding a panel to Entré using the wizard method
- P23. Phase 5: Licensing the Server software

Section 3: Entré Operators Quick-Reference

- P1. How the DMP panel processes user codes
- P2. How the DMP panel processes schedules and holiday exceptions
- P3. What to know about keypad/Remote Link™ user code programming vs. Entré user code programming.
- P4. What to know about keypad/Remote Link™ schedule programming vs. Entré schedule programming.

P5. Getting started programming user personnel, badges, and profiles

P5. Creating the personnel record

P6. Adding a new badge to the personnel record within the personnel editor

P7. Creating and assigning a user code profile to the badge from the badge editor

P8. Creating Personnel, Badge, and Profile records independently of each other

P8. Assigning stored inactive badges to personnel and profiles

P9. Adding multiple personnel/badge records using the personnel CSV Import Wizard

P11. Creating and assigning panel schedules for automatic arming/disarming, shift restrictions, and automatic locking/unlocking

P11. Creating area/shift and door/output schedules

P13. Assigning created schedules to areas, doors, and outputs

P15. Applying Door/Output schedules

P16. Sending new schedules to the panel

P17. Creating and assigning panel calendars (holiday dates)

P17. Creating new calendars

P19. Assigning created calendars to panels

P19. Sending new calendars to panels

P20. Creating, editing, and running reports

P20. Creating a new filter-based report

P22. Running and viewing a report

P23. Manual control of security elements from the hardware tree

P23. Arming and disarming areas, locking and unlocking doors

P24. User code Profile summary and explanation

P26. Helpful tips and good practices

P27. Pitfalls to avoid

Section 4: Access Control Reference

P1. Overview and explanation

P4. Planning a multi-area access control system

P7. Planning user profiles for a multi-area access control system

P8. Access control programming examples

P10-12. Access granted/denied flowchart

Section 5: Network Troubleshooting Tools

P1. Network troubleshooting tools

- ipconfig
- ping
- nslookup
- tcping

P4. Wireshark

P5. Full-duplex vs. half-duplex FAQ's

Section 6: Database Reference and Tools

P1. Database structure and authentication modes

P2. Instances and the hibernate.properties file in detail

P3. Using the obdcad32.exe tool to test hibernate.properties info and connectivity

P8. About firewalls and ports

P8. SQL management and configuration tools

P10. Manual SQL Server configuration for SQL 2005 Express

P11. Manual SQL Server configuration for SQL 2008 Express