

Do Disable Client Notifications

<<final>> execute(): void

Do Enable Client Notifications

<<final>> execute(): void

Do Register Client

<<final>> execute(): void

Do Show All Clients

<<final>> execute(): void

Do Show Client

<<final>> execute(): void

Do Show Client Payments and Debts

<<final>> execute(): void

Menu	Clients

Duplicate Client Key Exception

Duplicate Terminal Key Exception

File Open Failed Exception

Invalid Terminal Key Exception

Unknown Client Exception

Unknown Terminal Key Exception

Do Show All Communications

<<final>> execute(): void

Do Show Clients With Debts

<<final>> execute(): void

Do Show Clients Without Debts

<<final>> execute(): void

Do Show Communications From Client

<<final>> execute(): void

Do Show Communication to Client

<<final>> execute(): void

Do Show Terminal With Positive Balance

<<final>> execute(): void

Do Show Unused Terminals

<<final>> execute(): void

Menu

look ups

Do Open File

<<final>> execute(): void

Do Open Menu Client

<<final>> execute(): void

Do Open Menu Look Ups

<<final>> execute(): void

Do Open Menu Terminals

<<final>> execute(): void

Do Save File

<<final>> execute(): void

Do Show Global Balance

<<final>> execute(): void

Menu

Main

APP

<<final>> execute(): void

Menu

Terminals

Do Add Friend

<<final>> execute(): void

Do End Interactive Communication

<<final>> execute(): void

Do Perform Payment

<<final>> execute(): void

Do Remove Friend

<<final>> execute(): void

Do Send Text Communication

<<final>> execute(): void

Do Show On Going Communications

<<final>> execute(): void

Do Show Terminal Balance

<<final>> execute(): void

Do Silence Terminal

<<final>> execute(): void

Do Start Interactive Communication

<<final>> execute(): void

Do Turn Off Terminal

<<final>> execute(): void

Do Turn On Terminal

<<final>> execute(): void

Menu

Terminal

Terminal Command

-network: network

Do Open Menu Terminal Console

<<final>> execute(): void

Do Register Terminal

<<final>> execute(): void

Do Show All Terminals

<<final>> execute(): void

