

Esterian Conquest

Sysop Manual

Version 1.0.0-beta.1 — Beta

Copyright © 2026 Mason A. Green

Revision date: March 27, 2026



This manual © 2026 Mason A. Green and is licensed under CC BY-NC-SA 4.0.

License text: <https://creativecommons.org/licenses/by-nc-sa/4.0/>

Contents

1. Introduction	3
1.1. Terminology	3
2. Installation and Requirements	4
2.1. System Requirements	4
2.2. Building from Source	4
2.3. Directory Layout	4
3. Game Setup	4
3.1. Initializing a New Game	4
4. Recommended Hosted Play	5
5. Game Directory Structure	5
5.1. Core Files	5
5.2. Subdirectories	5
6. Configuration	6
6.1. config.kdl	6
6.1.1. Full Example	6
6.1.2. Top-Level Fields	6
6.1.3. session Block	7
6.1.4. inactivity Block	7
6.1.5. reservations Block	7
6.2. Environment Variables	7
7. Theming	8
7.1. Theme File Location	8
7.2. Player Theme Picker	8
7.3. Theme File Format	8
7.4. Color Formats	9
7.5. Color Mode	9
7.6. Semantic Style Tokens	10
7.7. Mono Theme	11
8. SSH Access	11
9. Local and Direct Play	12
10. Legacy BBS Door Setup	12
10.1. Flags for Door Mode	12
10.2. Drop File	12
10.3. Enigma BBS (Rust Client)	13
11. File-Based Turn Submission	13
12. Turn Processing and Maintenance	14
13. Player Management	14
13.1. Reserving Seats	15
14. Classic Compatibility	15
15. CLI Reference	15
15.1. ec-sysop	15
15.2. ec-game	16

16. Theme Token Reference	17
---------------------------------	----

1. Introduction

Esterian Conquest (EC) is a multi-player strategy game originally written for DOS-era BBS systems. The Rust-native stack reimplements the game engine, player client, and admin tooling for modern systems while preserving classic compatibility at a well-defined import/export boundary.

This manual is for the **sysop** — the person responsible for hosting a game instance. It covers:

- installing and initializing a game
- configuration and theming
- recommended Nostr hosting with `ec-sysop nostr`
- localhost and direct deployment
- legacy BBS door compatibility
- player management
- turn processing and maintenance

For player-facing rules and gameplay, see the **Player Manual**.

This manual is the authoritative sysop manual for the Rust edition of Esterian Conquest. The preserved original `.DOC` set in `original/v1.5/` remains historical reference material and an ambiguity fallback for classic operator intent, not a higher-authority replacement for the current Rust manuals.

1.1. Terminology

game directory The directory containing `ecgame.db` and related files for a single running game instance. Passed to all tools via `--dir`.

ec-sysop The public Rust command-line sysop tool for campaign creation maintenance, and Nostr hosting.

ec-connect The beta-quality player-side connection client for the recommended hosted flow. It manages the player's Nostr identity, joins games by invite code, downloads the static starmap bundle on first join, and opens the SSH-backed `ec-game` session.

ec-game The Rust TUI player client.

ecgame.db The SQLite database that is the runtime source of truth for the Rust engine.

themes/ Subdirectory containing theme KDL files. `themes/tokyo_night.kdl` is the default and is bootstrapped on first run alongside the other bundled themes. Sysops can add their own theme files here.

config.kdl The sysop-managed runtime configuration file in the game directory. Bootstrapped from the bundled default on first run. Controls snoop mode, session timeouts, inactivity thresholds, game name, and theme path. Changes take effect on the next `ec-game` startup.

2. Installation and Requirements

2.1. System Requirements

- Linux, macOS, or Windows
- Rust toolchain (stable) to build from source, or a pre-built binary release
- For the recommended public-hosted flow: an SSH-accessible host plus a Nostr relay reachable by players
- A terminal emulator for localhost or direct SSH play
- A BBS server with socket support only if you specifically want legacy door deployment

2.2. Building from Source

From the repository root:

```
cargo build --release -p ec-sysop -p ec-game -p ec-connect
```

The release binaries will be in `target/release/`.

2.3. Directory Layout

A running game occupies a single directory. A minimal populated game directory looks like:

```
/path/to/mygame/  
  ecgame.db           runtime database (SQLite)  
  config.kdl          sysop runtime config (bootstrapped on first run)  
  themes/             theme directory (bootstrapped with tokyo_night plus bundled  
alternates)  
  exports/            default export root for classic .DAT output  
  queue/              default turn order queue directory
```

All tools take `--dir /path/to/mygame` to locate the game.

3. Game Setup

3.1. Initializing a New Game

Create a new game with `ec-sysop new-game`:

```
ec-sysop new-game /path/to/mygame --players 4 --seed 1515
```

This creates a fresh campaign directory with `ecgame.db`, classic auxiliary files, `config.kdl`, and a `themes/` subdirectory containing the bootstrapped theme files shipped with `ec-game`.

`config.kdl` is the only sysop-edited KDL file in the public workflow. An internal `ec-cli` setup-preset format still exists for reproducible tests and harness work, but normal sysop operation does not use it.

The supported public creation flags are:

Flag	Type	Description
<code>--players</code>	integer	Number of empires. Supported range: 1–25. Defaults to 4.
<code>--seed</code>	integer	Optional campaign seed for reproducible map generation.

4. Recommended Hosted Play

For new public campaigns, the recommended deployment path is `ec-sysop` `nostr` plus `ec-connect`. In that model, the `sysop` runs the normal Rust engine on a host, publishes the Nostr-facing daemon, and players join from their own machines with invite codes. The daemon handles identity and seat routing; the live game still runs inside `ec-game` over SSH. This keeps the original asynchronous EC rhythm without requiring per-player Unix account management or BBS door middleware.

A minimal hosted setup looks like:

```
ec-sysop new-game /path/to/mygame --players 4 --seed 1515
ec-sysop nostr init
ec-sysop nostr serve
```

After the daemon is running, give each player an invite code and the daemon's public key. The player-facing join command is:

```
ec-connect --join amber-river@play.example.com --gate npub1...
```

On first join, `ec-connect` creates or unlocks the player's encrypted identity, binds that key to the seat, downloads the static starmap bundle, and opens the SSH-backed `ec-game` session. Returning players reconnect through `ec-connect` rather than launching `ec-game` directly.

5. Game Directory Structure

5.1. Core Files

ecgame.db The SQLite runtime database. All game state lives here. Do not edit manually; use `ec-sysop` for normal operator actions.

themes/ Theme KDL files for `ec-game`. Bootstrapped on first run with `themes/tokyo_night.kdl` (the default) plus the other bundled alternates. Sysop-owned once created; not silently overwritten. See Section 7.

config.kdl Sysop runtime configuration. Bootstrapped from the bundled default on first run. Edit to change snoop mode, session timeouts, inactivity thresholds, game name, or theme path. See Section 6.

5.2. Subdirectories

exports/ Default root for classic .DAT export output. Can be overridden with `--export-root` or the `EC_CLIENT_EXPORT_ROOT` environment variable.

queue/ Default directory for turn order queue files. Can be overridden with `--queue-dir` or the `EC_CLIENT_QUEUE_DIR` environment variable.

6. Configuration

6.1. config.kdl

config.kdl is the sysop runtime configuration file. It lives in the game directory alongside ecgame.db. If absent when ec-game starts, it is bootstrapped from the bundled default automatically.

Changes to config.kdl take effect on the next ec-game startup. The runtime policy settings backed by SETUP.DAT bytes are applied into the runtime database at that point; no manual database edits are required.

6.1.1. Full Example

```
// Display name shown in the main menu header.
game_name "Esterian Conquest"

// Theme file (relative to game directory, or absolute path).
// Shipped themes live under themes/. Tokyo Night is the default.
// Omit to use themes/tokyo_night.kdl.
// theme "themes/tokyo_night.kdl"

// Sysop snoop: set to #false to disable.
snoop #true

// Session timeout and timing policies.
session {
    // Minutes of inactivity before timeout (0-120).
    max_idle_minutes 10
    // Minimum time granted per session in minutes (0-120).
    minimum_time_minutes 0
    // Apply timeout to local (non-remote) sessions.
    local_timeout #false
    // Apply timeout to remote sessions.
    remote_timeout #true
}

// Inactivity thresholds (in turns). Set to 0 to disable.
inactivity {
    // Purge a player after this many inactive turns (0-100).
    purge_after_turns 0
    // Put a player on autopilot after this many inactive turns (0-100).
    autopilot_after_turns 0
}

// Optional BBS/dropfile seat reservations by caller alias.
reservations {
    seat player=1 alias="SYSOP"
    seat player=2 alias="NightShade"
}
```

6.1.2. Top-Level Fields

Field	Type	Default	Description
-------	------	---------	-------------

game_name	string	"Esterian Conquest"	Display name shown in the main menu header.
theme	string	<i>(absent)</i>	Theme file path, relative to the game directory. Omit to use themes/tokyo_night.kdl. Example: "themes/gruvbox.kdl".
snoop	bool	#true	Enable sysop snoop mode.
reservations	block	<i>(absent)</i>	Optional BBS/dropfile seat reservations by caller alias.

6.1.3. session Block

Field	Type	Default	Description
max_idle_minutes	integer	10	Minutes of inactivity before session timeout. Range: 0–120.
minimum_time_minutes	integer	0	Minimum session time guarantee in minutes. Range: 0–120.
local_timeout	bool	#false	Apply timeout to local (non-remote) sessions.
remote_timeout	bool	#true	Apply timeout to remote sessions.

6.1.4. inactivity Block

Field	Type	Default	Description
purge_after_turns	integer	0	Turns of inactivity before a player is purged. 0 = disabled. Range: 0–100.
autopilot_after_turns	integer	0	Turns of inactivity before autopilot engages. 0 = disabled. Range: 0–100.

6.1.5. reservations Block

Field	Type	Default	Description
seat player=<N> alias="NAME"	entry	<i>(absent)</i>	Reserve empire slot N for a BBS/dropfile caller alias. Alias matching is ASCII case-insensitive.

NOTE: config.kdl is for sysop use only. Players do not interact with it. Fields not present in the file use their default values. Omitting a field is equivalent to setting it to its default.

6.2. Environment Variables

Variable	Description
EC_CLIENT_EXPORT_ROOT	Override the default export root directory.
EC_CLIENT_QUEUE_DIR	Override the default turn queue directory.

COLORTERM	Color depth hint. <code>truecolor</code> or <code>24bit</code> enables 24-bit color.
TERM	Terminal type. A value containing <code>256color</code> enables 256-color mode.

7. Theming

`ec-game` uses a file-driven theme system. `config.kdl` defines the campaign's default theme, while local-terminal players can choose among the available themes from the client's `COLOR` Theme picker. Each player's last local theme choice is saved in `ecgame.db` as a per-player preference rather than by rewriting theme files. In BBS door mode, the client keeps the classic `A>ansi color ON/OFF` toggle and starts from the campaign default theme.

7.1. Theme File Location

`ec-game` resolves the theme in this order:

1. If `<game_dir>/config.kdl` contains a theme directive, use that path (relative to `game_dir`).
2. Otherwise, use `<game_dir>/themes/tokyo_night.kdl`.
3. If `themes/tokyo_night.kdl` does not exist, create the `themes/` directory and bootstrap it from the bundled default.

`config.kdl` itself is bootstrapped on first run if absent, so it is always present by the time this resolution runs. The `theme` directive within it is optional; omitting it falls through to step 2.

On parse error, the bundled default is used so a corrupted theme never prevents players from connecting.

7.2. Player Theme Picker

From the Main Menu and First Time Menu in local-terminal sessions, players can open `COLOR` Theme to preview and apply the themes currently available in `<game_dir>/themes/`. The picker stays open after `Enter` so players can try several looks before returning to the menu with `q`.

The picker exposes all file-backed themes currently present in `themes/`, including the bundled `tokyo_night` theme and the additional shipped alternates. It also exposes a synthetic `Mono` option, which applies a monochrome projection over the current theme for players who prefer a plain white-on-black display.

Joined players save their selected local theme immediately as a per-player preference in `ecgame.db`. A player choosing a theme from First Time Menu before fully joining uses it for that session, and the preference is saved when the join finishes successfully.

If a stored player theme key later points to a missing or invalid file, `ec-game` falls back to `tokyo_night` automatically. If a color theme still cannot be materialized, `Mono` remains the safe last-resort display.

7.3. Theme File Format

A theme file is a KDL document. Each visual element is declared as a `style` node with a `name` and child `fg`, `bg`, and optional `bold` fields.

```

style "body" {
    fg "white"
    bg "black"
}

style "logo" {
    fg "bright_blue"
    bg "black"
    bold #true
}

style "selected" {
    fg "black"
    bg "bright_blue"
}

```

The star decoration colors are declared separately:

```
star-colors "bright_blue" "bright_white" "white" "bright_yellow" "yellow" "bright_red"
```

7.4. Color Formats

Three color formats are supported:

Format	Example	Notes
Named ANSI-16	"bright_blue"	Safe for all terminals including BBS/door clients. Recommended default.
256-color index	"idx:208"	Requires <code>--color-mode 256</code> or <code>truecolor</code> . Downgraded to nearest named color in 16-color mode.
24-bit hex RGB	"#ff8800"	Requires <code>--color-mode truecolor</code> . Downgraded gracefully in lower color modes.

themes/tokyo_night.kdl is the default: a rich dark palette using 24-bit hex colors for modern SSH and local terminals, downgraded gracefully to 256-color or named ANSI-16 on terminals that do not support truecolor. themes/mag16.kdl is the ANSI-16 native alternative: a restrained dark palette using only named 16-color values, safe for all terminal types including BBS door clients. The shipped bundle also includes several other alternates. All hex colors degrade gracefully — they are automatically mapped to the nearest 256-color index or 16-color name when needed. Custom themes may use any of the three color formats.

7.5. Color Mode

ec-game selects a color mode at startup:

Mode	Description
ansi16	Classic 16-color ANSI. Safe for BBS/door and all terminal types.
256	256-color xterm palette.
truecolor	24-bit RGB. Best for modern local or SSH terminals.
auto	Detected from <code>COLORTERM</code> and <code>TERM</code> environment variables.

Override with the `--color-mode` flag:

```
ec-game --dir /path/to/mygame --player 1 --color-mode truecolor
```

When `--encoding cp437` is specified (BBS door mode), `ec-game` defaults to `ansi16` regardless of the environment, unless `--color-mode` is set explicitly.

7.6. Semantic Style Tokens

All required style tokens:

Token	Purpose
body	Default body text.
title	Screen and section titles.
shell_title	Outer shell border title text such as the EC CONNECT frame title. This should normally use the same background as <code>body</code> with a more prominent foreground accent.
shell_label	Outer shell border identity label text such as the active alias or shortened <code>npub</code> shown on the right side of the EC CONNECT frame. This should normally use the same background as <code>body</code> with its own accent color distinct from <code>shell_title</code> .
menu	Menu item text.
menu_hotkey	Menu hotkey letters.
prompt	Input prompt text.
prompt_angle_delimiter	Angle prompt punctuation such as the <code>< ></code> around explicit quit/cancel tokens like <code><Q></code> .
prompt_square_delimiter	Square prompt punctuation such as the <code>[]</code> around defaults like <code>[03,03]</code> or yes/no defaults like <code>[Y]</code> .
prompt_hotkey	Prompt hotkey letters.
prompt_notice_action	Action-notice accent in prompts.
bright	Emphasized body text.
logo	Title logo decoration.
intro_accent	Intro screen accent color.
intro_tribute	Intro screen tribute line.
stardate_label	Stardate label.
stardate_week	Stardate week value.
stardate_year	Stardate year value.
error	Error messages.
notice	Warning / notice messages.
status_label	Status bar labels.
status_value	Status bar values.
table_chrome	Table borders and separators.

table_header	Table column headers.
table_body	Table body rows.
disabled_row	Disabled / unavailable table rows.
selected	Selected / highlighted row.
alert	High-priority alert text.
help_header	Help overlay section headers.
help_panel	Help overlay body text.
map_dot	Star map background dots.
map_crosshair	Star map crosshair / cursor.
map_center	Star map center marker.
quote	Quote / flavor text body.
quote_author	Quote attribution.
report_header	Report page headers.
indicator_on	Active indicator (e.g. status lit).
indicator_off	Inactive indicator.

The prompt delimiters are styled separately from the key text they contain. In command rails and inline prompts, the inner letters still use `prompt_hotkey`, while `< >` and `[ ]` come from their own delimiter styles. This lets a theme keep the command keys legible while giving quit markers and defaults their own visual distinction.

7.7. Mono Theme

Mono is one of the local `C>olor` Theme picker entries. It applies a monochrome projection over the active theme and can be selected and saved like any other local player theme preference. In BBS door mode, monochrome output still comes from the separate `A>nsi color ON/OFF` toggle rather than the theme picker.

8. SSH Access

The recommended hosted path above already uses SSH under the hood: players enter through `ec-connect`, and the daemon opens a PTY running `ec-game`. You can also run `ec-game` over SSH directly when you want a private shared-host setup, manual debugging, or a simple trusted deployment without the Nostr invite flow.

`ec-game` runs cleanly over SSH. No special flags are required for modern terminal sessions.

Color mode is auto-detected from the environment:

- `COLORTERM=truecolor` → 24-bit RGB
- `TERM` containing `256color` → 256-color
- Otherwise → 16-color ANSI fallback

Force a specific mode with `--color-mode` if your SSH setup does not propagate `COLORTERM` reliably:

```
ec-game --dir /path/to/mygame --player 1 --color-mode 256
```

UTF-8 encoding (the default) is correct for SSH sessions on modern terminals. Use `--encoding cp437` only if you are proxying through a BBS or a CP437 terminal emulator over SSH.

9. Local and Direct Play

Localhost play remains a fully supported secondary mode for solo campaigns, hotseat sessions, and sysop testing. Run `ec-game` directly in your terminal:

```
ec-game --dir /path/to/mygame --player 1
```

Color mode and encoding default to `auto / utf8`, which is correct for modern terminal emulators. The client detects `COLORTERM` and `TERM` automatically.

10. Legacy BBS Door Setup

`ec-game` can still run as a BBS door. This path is preserved for classic-host compatibility, not as the primary recommendation for new public campaigns. In door mode, the client reads from and writes to a socket instead of the local TTY, using CP437 encoding and 16-color ANSI.

10.1. Flags for Door Mode

```
ec-game \  
  --dir /path/to/mygame \  
  --player <1-based index> \  
  --encoding cp437 \  
  --color-mode ansi16
```

`--encoding cp437` switches box-drawing characters and other extended characters to the CP437 code page, which is required for correct rendering in classic ANSI-aware BBS terminals (SyncTERM, NetRunner, etc.).

When `--encoding cp437` is active, `--color-mode` defaults to `ansi16` automatically. Override only if you know your BBS clients support a richer color depth.

10.2. Drop File

`ec-game` can read a BBS drop file directly with `--dropfile <path>`:

```
ec-game \  
  --dir /path/to/mygame \  
  --dropfile /path/to/D00R32.SYS
```

Supported drop file formats (auto-detected by filename, case-insensitive):

- `D00R32.SYS` — modern standard (Enigma, Mystic, Talisman, etc.)
- `D00R.SYS` — legacy, widest BBS software support
- `CHAIN.TXT` — WWIV format

The drop file supplies the player alias and session time limit. Explicit CLI flags always override drop file values. When `--dropfile` is given and `--encoding` is not, encoding defaults to `cp437` automatically.

--timeout <minutes> sets a session time limit independently of a drop file.

Reserve seats in config.kdl when you want the caller alias to determine the empire automatically:

```
reservations {
  seat player=1 alias="SYSOP"
  seat player=2 alias="NightShade"
}
```

With that in place, a reserved caller can launch with --dropfile alone. If the caller alias is not reserved, --player is still required. If both --player and --dropfile are supplied for a reserved caller, they must agree on the same empire slot.

NOTE: The original DOS ECGAME.EXE v1.5 expects a strict 32-line WWIV-style CHAIN.TXT drop file. Enigma BBS-generated D00R.SYS / D0RINFO files will crash ECGAME.EXE. See docs/sysop/enigma-bbs-setup.md for the full legacy DOS door path if you need to host the original binary.

10.3. Enigma BBS (Rust Client)

The native Rust ec-game door is now verified on both Mystic and ENiGMA½. For ENiGMA, use the abracadabra module with dropFileType: D00R32, io: stdio, and encoding: cp437. Pass --dir, --dropfile, --encoding cp437, and --color-mode ansi16 to the client, or use the helper wrapper at tools/bbs/run_ec_rust.sh. Use --player for unreserved callers, or reserve the alias in config.kdl and let --dropfile resolve the seat.

If Enigma writes a D00R32.SYS, you can pass it directly:

```
ec-game \
  --dir /path/to/mygame \
  --dropfile /path/to/D00R32.SYS
```

For a fuller ENiGMA½ Rust-door setup, including a ready abracadabra configuration, see docs/sysop/enigma-rust-setup.md.

In BBS door mode, the reliable control contract is:

- HJKL for movement
- ^U / ^D for paging
- Q or Esc for back/quit

Do not rely on arrows or PgUp / PgDn for normal play through BBS hosts.

11. File-Based Turn Submission

For localhost, shared-host, or custom-client workflows, players can submit orders by writing a KDL turn file and passing it to ec-game submit-turn. Use --check to validate without writing, then run without it to apply:

```
ec-game submit-turn --check --dir /path/to/mygame --player 1 --file /path/to/player1-turn.kdl
ec-game submit-turn --dir /path/to/mygame --player 1 --file /path/to/player1-turn.kdl
```

The `--player` value must match the `turn player=...` header in the file. If any order in the file is invalid, the entire submission is rejected and nothing is written. This is a direct apply command, not a queue or upload inbox.

A minimal turn file:

```
turn player=1 year=3000
tax rate=37
```

A fuller example:

```
turn player=1 year=3000

tax rate=37

planet record=16 {
  build points=4 kind="scout"
}

fleet record=1 {
  order speed=3 kind="scout_system" x=16 y=13
}

message to=2 subject="Border" body="Watching the north lane."
```

For the full node reference and schema, see `docs/sysop/turn-kdl.md`.

12. Turn Processing and Maintenance

Run yearly maintenance with:

```
ec-sysop maint /path/to/mygame [turns]
```

`ec-sysop maint` advances the campaign in `ecgame.db`. EC does not schedule maintenance by itself. In a real deployment, invoke `ec-sysop maint` from your host scheduler or BBS tooling:

- a systemd timer
- cron
- a BBS event runner
- or manual sysop operation

Do not treat KDL config as a scheduler. `config.kdl` owns runtime policy such as theming, snoop, and inactivity thresholds. Maintenance timing belongs to the host.

13. Player Management

Inactive-player policy is configured in `config.kdl` under the `inactivity` block. The two public thresholds are:

- `purge_after_turns`
- `autopilot_after_turns`

These values are runtime policy, not setup-time game creation input.

13.1. Reserving Seats

To reserve empire slots for specific BBS users, add a reservations block to `config.kdl`:

```
reservations {  
    seat player=1 alias="SYSOP"  
    seat player=2 alias="NightShade"  
}
```

Each `seat` entry binds one 1-based empire slot to one caller alias. Alias matching is ASCII case-insensitive, so `NightShade`, `nightshade`, and `NIGHTSHADE` are treated as the same reservation.

With reservations in place, launch `ec-game` with `--dropfile` and let the caller alias choose the empire automatically:

```
ec-game --dir /path/to/mygame --dropfile /path/to/D00R32.SYS
```

Important rules:

- if the caller alias is reserved, `--player` becomes optional
- if the caller alias is not reserved, `--player` is still required
- if both `--player` and `--dropfile` are supplied for a reserved caller, they must match
- if a reservation conflicts with an already-stored different player handle, `ec-game` will stop with a clear error so the sysop can reconcile `config.kdl` and the runtime state

Reserving a seat does not by itself join or pre-name the empire. It only routes the caller to the intended slot. The usual first-time join flow still claims an open empire, and that first successful join records the caller alias into the player record for later logins.

14. Classic Compatibility

The Rust-native public deployment path is `ec-sysop`, `nostr`, `ec-connect`, and `ec-game`.

Classic `.DAT` import/export, oracle runs against the original binaries, and other preservation workflows still exist, but they belong to the internal `ec-cli` developer/compatibility surface rather than the normal sysop manual.

15. CLI Reference

15.1. ec-sysop

`ec-sysop <subcommand> [options]`

Subcommand	Purpose
<code>new-game</code>	Create a fresh campaign directory. Public flags: <code>--players</code> and <code>--seed</code> .
<code>nostr init</code>	Initialize the Nostr-hosting identity and config for the recommended public multiplayer path.
<code>nostr serve</code>	Run the Nostr-facing daemon that authenticates players and launches <code>ec-game</code> sessions.
<code>maint</code>	Run one or more maintenance turns against <code>ecgame.db</code> .

15.2. ec-game

ec-game --dir <game_dir> [--player <1-based index>] [options]

ec-game submit-turn [--check] --dir <game_dir> --player <record> --file <turn.kdl>

Interactive client flags:

Flag	Description
--dir <path>	Game directory containing ecgame.db. Required.
--player <N>	1-based empire index. Required unless a reserved dropfile alias resolves the seat from config.kdl.
--encoding <utf8 cp437>	Output encoding. Default: utf8. Use cp437 for BBS/door mode.
--color-mode <ansi16 256 truecolor auto>	Color depth. Default: auto (env-detected). CP437 mode defaults to ansi16.
--dropfile <path>	Parse a BBS drop file (DOOR32.SYS, DOOR.SYS, or CHAIN.TXT). Supplies alias and timeout, defaults encoding to cp437, and can resolve the player seat through config.kdl reservations. Explicit flags always override except that --player must match a reserved alias when both are present.
--timeout <minutes>	Session time limit in minutes. Overrides any drop file value.
--export-root <path>	Override export directory. Default: <game_dir>/exports.
--queue-dir <path>	Override turn queue directory. Default: <game_dir>/queue.

submit-turn flags:

Flag	Description
--check	Validate the KDL file without mutating the campaign.
--dir <path>	Game directory containing ecgame.db. Required.
--player <N>	1-based empire index. Required, and must match the KDL header.
--file <path>	Turn submission KDL file to validate or apply. Required.

NOTE: ec-game submit-turn is all-or-nothing. If any command in the file is invalid, the entire submission is rejected and nothing is written to ecgame.db.

16. Theme Token Reference

The ANSI-compatible reference palette below matches the bundled `mag16` theme. The default bootstrapped game theme is still `tokyo_night.kdl`, but `mag16` is a useful baseline because it shows the semantic token split using portable named ANSI colors.

Token	fg	bg	bold
body	white	black	—
title	bright_blue	black	yes
menu	white	black	—
menu_hotkey	yellow	black	yes
prompt	white	black	—
prompt_angle_delimiter	green	black	yes
prompt_square_delimiter	red	black	yes
prompt_hotkey	yellow	black	yes
prompt_notice_action	bright_cyan	black	yes
bright	bright_white	black	yes
logo	bright_blue	black	yes
intro_accent	bright_blue	black	—
intro_tribute	bright_magenta	black	—
stardate_label	cyan	black	—
stardate_week	bright_cyan	black	—
stardate_year	yellow	black	—
error	red	black	yes
notice	bright_red	black	yes
status_label	white	black	—
status_value	white	black	—
table_chrome	blue	black	—
table_header	cyan	black	yes
table_body	bright_white	black	—
disabled_row	bright_black	black	—
selected	black	bright_blue	—
alert	bright_white	red	yes
help_header	bright_blue	black	yes
help_panel	white	black	—
map_dot	green	black	—
map_crosshair	bright_red	black	yes
map_center	bright_white	black	yes

quote	white	black	—
quote_author	white	black	—
report_header	cyan	black	—
indicator_on	bright_green	black	yes
indicator_off	bright_black	black	—

Star decoration colors (6 slots, cycling):

star-colors "bright_blue" "bright_white" "white" "bright_yellow" "yellow" "bright_red"