

Creating Custom Modes

Overview

This page covers creating a custom arena mode with some more advanced features. It largely picks up from the [Arena Configuration](#) page, so before continuing on with this section, it's recommended to familiarize yourself with the arena configurations. This is primarily a walk-through example.

In this example, we will be creating a 2v2 PvP game with up to 5 players on each team called Red vs Blue. Each player will have 3 lives, and the last remaining team alive wins. This will be a 10 minute game.

Standard Options

The first step will be configuring the standard options for the arena.

```
name: RedvsBlue
aliases: [rvb]
mode: Arena
type: Match
```

This sets the arena name to RedvsBlue, the aliases for the command to **/rvb**, the mode to Arena, and the type to Match.

Team Options

```
team-options:
  named-teams: true
  team-size: 2-5
  team-amount: 2
  team-selection: random
```

This will set the team options to use named teams, with a team size of between 2 - 5 players from earlier. This means the game will begin starting when there are at least 2 players on each team,

but max out at 5 players on each.

Modules

For this mode, we will be enabling a few [modules](#): [Classes](#), [Team Colors](#), and [Team Heads](#).

In order to enable these, the following options have been added:

```
modules:  
  - classes  
  - team-heads
```

Lives

The lives configuration has been updated to be enabled, and give each player three lives.

```
lives:  
  enabled: true  
  amount: 3
```

Victory Conditions

The following victory conditions have been enabled: teams-alive and time-limit. We want the game to end when there is one team alive, but if after 10 minutes there is no victor, the game should end in a draw.

```
victory-conditions:  
  teams-alive:  
    amount: 1  
  time-limit:  
    time-limit: 10m
```

Events & Actions

For this mode, we will be using very similar events from the **arena.yml**, however some changes have been made since players will have multiple lives in this mode.

In the **on-death** event, the teleport and delay actions have been removed, leaving it as the following:

```
events:
  on-death:
    - clear-inventory
    - respawn
```

Since the player has multiple lives, we don't want them being teleported back to the waitroom on death. However, if the player has exhausted all their lives, we also don't want them being teleported into the game. The following events below are used:

```
events:
  on-life-deplete:
    - delay{ticks=2}
    - give-effects{effects=[speed 300 1]}
    - teleport{location=team_spawn}
    - equip-class{class=warrior}
    - team-heads
  on-lives-exhaust:
    - delay{ticks=2}
    - teleport{location=waitroom}
```

As seen here, **on-life-deplete** is used when the lives are depleted. This is called upon death, but only when the player has lives remaining. We want to use this event here as it allows players to be teleported back to the game, only when they have lives to spare.

However, when the player runs out of lives, **on-lives-exhaust** is called. In this case, we want to teleport the player back to the waitroom.

More details about these events and others can be found on the [Event Reference](#) page.

The delay option used above allows you to delay how long until the next action runs. In this case, we delay immediately since we want to ensure the player is fully respawned, and their death & lives tally have updated internally.

Options

For the options, we will be using the same options as **arena.yml**.

options:

- block-break{enabled=false}
- block-place{enabled=false}
- block-interact{enabled=false}
- damage-entities{option=never}
- keep-inventory{enabled=true}
- keep-experience{enabled=true}
- class-equip-only-selects{enabled=true}

Phases

The phases for this game are the same as what is from **arena.yml**, with some minor additions.

The first option being changed is to the **countdown** phase, increasing the **countdown-time** from 5 seconds to 1 minute. Since the maximum players for this game is 10, but the minimum is 4, we want to give players not in the game a longer opportunity to join before starting the game. Additionally, the **allow-join** option has been set to **true**, since we want to allow joins during the countdown phase.

And finally, in the ingame phase, the following is added to the events section:

```
events:  
  on-start:  
    - team-heads
```

This will set the player's helmet to their team color, using the **team-heads** action.

Conclusion

And with this done, we now have a Red vs Blue arena! Run **/ba reload** or restart the server, and the arena will now exist on the server. A map for this arena can be created by following the [Map Creation](#) instructions, and joined with **/rvb join**.

A full YAML file for the Red vs Blue arena can be found below:

```
name: RedvsBlue  
aliases: [rvb]  
mode: Arena  
type: Match  
team-options:  
  named-teams: true
```

team-size: 2-5
team-amount: 2
team-selection: random

modules:

- classes
- team-heads

lives:

enabled: true
amount: 3

victory-conditions:

teams-alive:

amount: 1

time-limit:

time-limit: 10m

events:

on-join:

- store{types=all}
- change-gamemode{gamemode=adventure}
- flight{enabled=false}
- teleport{location=waitroom}

on-spectate:

- store{types=all}
- change-gamemode{gamemode=spectator}
- flight{enabled=true}
- teleport{location=waitroom}

on-leave:

- clear-effects
- restore{types=all}

on-death:

- respawn
- clear-inventory

on-life-deplete:

- delay{ticks=2}
- give-effects{effects=[speed 300 1]}
- teleport{location=team_spawn;random=false}
- equip-class{class=warrrior}
- team-heads

on-lives-exhaust:

- delay{ticks=2}
- teleport{location=waitroom}

options:

- block-break{enabled=false}
- block-place{enabled=false}
- block-interact{enabled=false}
- damage-entities{option=never}
- class-equip-only-selects{enabled=true}
- keep-inventory{enabled=true}
- keep-experience{enabled=true}

initial-phase: waiting

phases:

waiting:

- allow-join: true
- next-phase: countdown

options:

- damage-players{option=never}
- class-equipping{enabled=true}

countdown:

- allow-join: true
- allow-spectate: true
- revert-phase: true
- next-phase: ingame
- countdown-time: 1m

options:

- damage-players{option=never}
- class-equipping{enabled=true}

events:

on-complete:

- teleport{location=team_spawn}
- give-effects{effects=[speed 300 1]}
- play-sound{sound=block.note_block.pling;pitch=2;volume=1}

ingame:

- allow-join: false
- allow-spectate: true
- next-phase: victory
- options:
 - damage-players{option=other_team}

events:

on-start:

- equip-class{class=warrrior}
- team-heads

victory:

- allow-join: false

allow-spectate: false

next-phase: waiting

duration: 5s

events:

on-complete:

- clear-effects
- leave

on-victory:

- send-message{message=<green>Congrats, you won!</green>}
- play-sound{sound=entity.player.levelup;pitch=1;volume=1}

on-lose:

- send-message{message=<red>Sorry, you lost!</red>}
- play-sound{sound=block.anvil.place;pitch=0;volume=1}

on-draw:

- send-message{message=<yellow>It's a draw!</yellow>}
- play-sound{sound=block.beacon.deactivate;pitch=0;volume=1}

Revision #8

Created 24 June 2024 20:31:34 by Redned

Updated 13 July 2024 19:51:28 by Redned