The P3 Reference

Warning and Error Code Examples and Explanations

Developed by sub

Revised October 2019 For P3 v2.0.0

What is P3?

P3 stands for *Pseudo Population Parser* and is a useful tool designed to aid mission developers and pop file writers in avoiding simple and complex errors.

How it works is P3 reads through a pop file and scans for various faults in syntax, key-values, and logic. Built with ANTLR—a world-class parser platform—P3 can instantly read through thousands of lines of population script and deliver the feedback within moments.

P3 supports many other features in addition to population parsing such as item and attribute database searching and map analyzing courtesy of BSPSource.

Item and attribute searching grants the ability to instantaneous look up the real in-game ID of all TF2 items from primary weapons to backpack items. In addition, it also allows the ability to directly look up an item's default attributes such as the exact stats of a unique weapon.

Alternatively, the map analyzer grants the ability to extract useful developer information from any TF2 map file. See more information in the section titled "Using the Map Analyzer."

Using P3

To use P3 as an executable:

- 1. Open P3.exe and select a pop file from the file browser dialog.
- 2. Once selected, P3 will immediately begin to parse through the file.
- 3. After completed, a prompt for future options will appear.
- 4. Pressing the F1-F12 keys will further lead to the specified option which may or may not require further input, such as displaying the credits statistics or searching the database.
 - Otherwise, pressing any key that is not F1-F12 will exit the program.

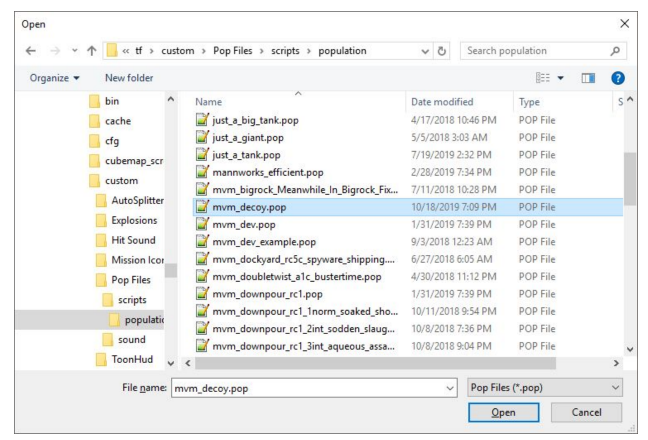
To use P3 from a CLI:

Launch P3 using P3.exe

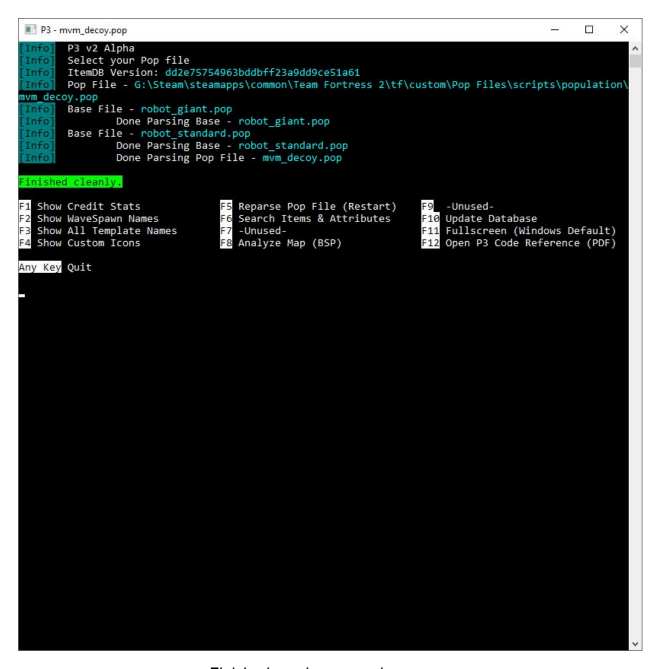
- a. Optionally: Add the launch flag *-pop* followed by your pop file path. For example: *P3.exe -pop "C:/path to/mvm_decoy.pop"*
- b. If the *-pop* flag is not specified, then a file browser dialog will appear to select a pop file.

A list of common launch flags are:

- -pop "path/to/popfile.pop"
 - Directly selects pop file from launch
- -log "path/to/log.txt"
 - o Appends a plaintext log of all console output to the specified file
- --no_menu
 - Disables the F1-F12 option menu after parsing
- --auto_close
 - Automatically closes P3.exe immediately after finished parsing
 - To be used with -log and --no_menu
- --time
 - Displays the total parsed lines and parser runtime in milliseconds after parsing.



Selecting a pop file to parse



Finished parsing mvm_decoy.pop

```
P3 - mvm_decoy.pop
                                                                                                                                                                                                        X
PS G:\Steam\steamapps\common\Team Fortress 2\P3v2 Alpha> cmd
Microsoft Windows [Version 10.0.17134.1006]
(c) 2018 Microsoft Corporation. All rights reserved.
G:\Steam\steamapps\common\Team Fortress 2\P3v2 Alpha>p3.exe -pop "G:/Steam/steamapps/common/Team For
tress 2/tf/custom/Pop Files/scripts/population/mvm_decoy.pop" --time --no_menu
P3 v2 Alpha
                ItemDB Version: dd2e75754963bddbff23a9dd9ce51a61
Pop File - G:/Steam/steamapps/common/Team Fortress 2/tf/custom/Pop Files/scripts/population/
Info | Pop rife

nvm_decoy.pop

Info | Base File - robot_giant.pop

Done Parsing Base - robot_giant.pop

Info | Base File - robot_standard.pop

Done Parsing Base - robot_standard.pop

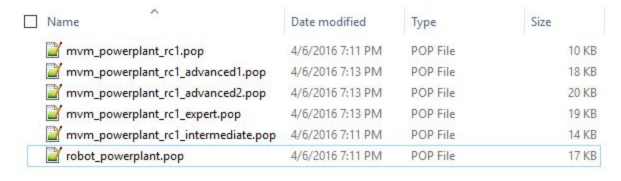
Done Parsing Pop File - mvm_decoy.pop
  Info| Execution time: 2655 lines in 355ms
Info| Press any key to continue.
```

Finished parsing mvm_decoy.pop from a CLI

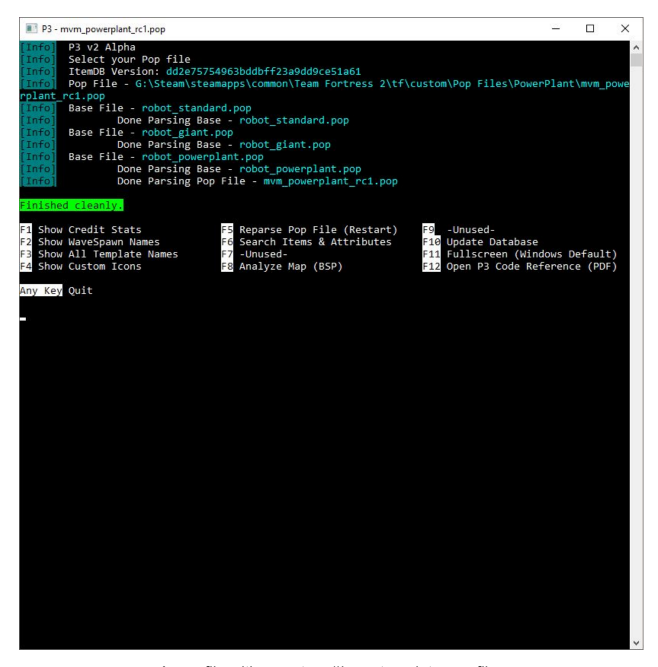
Using P3 with #Base Files

To use #Base template population files, P3 will attempt to locate the associated base files in the **same directory** as the parsed pop file.

Standard Valve template pop files (robot_standard.pop, robot_giant.pop, and robot_gatebot.pop) are automatically packaged with P3 by default.



Pop files located in the same directory.



A pop file with a custom #base template pop file.

Using the Map Analyzer

The map analyzer is a feature available in the appendix options under F8.

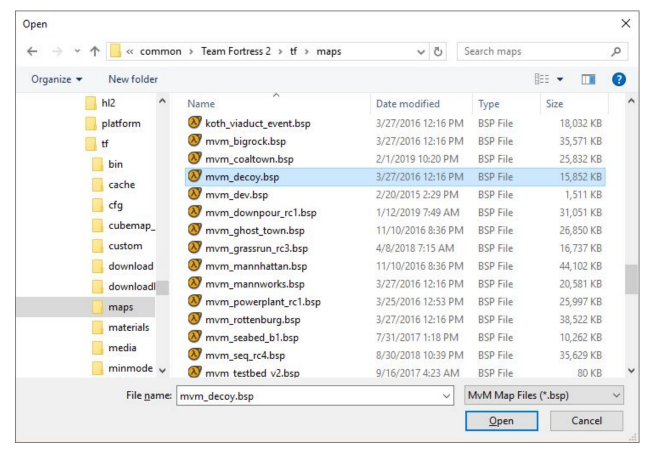
Powered by BSPSource (https://github.com/ata4/bspsrc), the map analyzer can break down a TF2 MvM map file into useful information for mission developers to completely utilize a map to its fullest capabilities.

Bot Spawns are designated spawn point IDs usable by keys such as *Where* for TFBots. Some maps even allow enemy bots to spawn inside the player spawn room with a specific bot spawn ID.

Logic Relays are logic event IDs triggerable by any Logic Output such as forcing a specific bomb path for a wave, triggering a map event, or restricting access to an environmental hazard. They can be used with keys such as *LastSpawnOutput* for WaveSpawns and *OnKilledOutput* for Tanks

Nav Prefers are designated Al navigation areas where a specified bot will attempt to navigate through as flanking routes or forced alternate paths. They can be used with the key *Tag* for TFBots.

Tank Nodes are points in a tank's navigation sequence track where the tank will move through in a progressive succession. They will usually be indicated with a sequencing identifier such as a number and can be used to spawn a tank in certain positions in the middle of the track. They can be used with the key *StartingPathTrackNode* for Tanks.



Selecting a map file to analyze

```
P3 - mvm_decoy.pop
                                                                                                                    X
          ===Analyze Map (.bsp)===
 Info
         Select a BSP to generate a list of bot spawns, logic relays, nav prefers, and tank nodes
         Map: G:\Steam\steamapps\common\Team Fortress 2\tf\maps\mvm_decoy.bsp
 Info
 Info
         Bot Spawns:
 Info
                   respawnpoints
 Info
                   spawnbot
                   spawnbot_invasion
spawnbot_left
spawnbot_mission_sniper
spawnbot_mission_spy
 Info]
 Info
 Info
 Info
 Info
                   spawnbot_right
 Info
                   spawnbot_single_flag
 Info
         Logic Relays:
 Info
                   bombpath_arrows_clear_relay
                   bombpath_driver_relay
bombpath_clearall_relay
bombpath_high_left_relay
 Info
 Info
 Info
 Info
                   bombpath_left_relay
                   bombpath_right_relay
boss_deploy_relay
 Info
 Info
 Info
                   cap_destroy_relay
                   tank_bust_relay
wave_finished_relay
wave_start_relay
 Info]
 Info
 Info
 Info]
         Nav Prefers:
                   nav_prefer_flank_left
nav_prefer_flank_right
 Info
 Info
 Info
         Tank Nodes:
 Info]
                   boss_path_1
                   boss_path_2
boss_path_3
 Info
 Info
                   boss_path_4
 Info
 Info
                   boss_path_5
                   boss_path_6
boss_path_7
 Info
 Info
 Info
                   boss_path_8
                   boss_path_9
 Info
                   boss_path_10
boss_path_11
 Info
 Info
 Info]
                   boss_path_12
                   boss_path_13
boss_path_14
 Info
 Info
                   boss_path_15
 Info
 Info
                   info_lighting_botship_track
                   path_track_info_lighting_hatch
                                         F5 Reparse Pop File (Restart)
F1 Show Credit Stats
                                                                                  F9 -Unused-
  Show WaveSpawn Names
                                            Search Items & Attributes
                                                                                  F10 Update Database
  Show All Template Names
                                            -Unused-
                                                                                  F11
                                                                                       Fullscreen (Windows Default)
```

P3 after analyzing mvm_decoy.bsp

Warnings

Warnings are one of the main features of P3. They are one of the purest forms of feedback P3 gives to the pop file creator.

While the severity of warnings does not indicate a potential for catastrophic failure when attempting to load into TF2 itself, their main purpose is to notify for a potential issue such as typos.

Each warning has 3 areas of focus.

- 1. Line Number
- 2. Message
- 3. Source Text

Some warnings may not contain a line number or a source text, but all warnings will always contain a message.

```
P3 - mvm_grassrun_rc3_Grass_Run.pop
                                                                                                          X
         P3 v2 Alpha
        Select your Pop file
ItemDB Version: dd2e75754963bddbff23a9dd9ce51a61
 Info
         Pop File - X:\Steam\steamapps\common\subserver_mvm_page\scripts\population\mvm_grassrun_rc3_
Grass_Run.pop
        Base File - robot_giant.pop
Done Parsing Base - robot_giant.pop
 Info
 Info
         Base File - robot_standard.pop
                  Done Parsing Base - robot_standard.pop
 Info
         Base File - robot_gatebot.pop
                  : 595
[Warning-W0209]
                         Tank Health is below minimum warning [10000]: '1500' Wave 4's credits is not multiple of 50: '875'
Warning-W0208]
                 :869
[Warning-W0101
                         Invalid TF2 Item Name: 'Abominable Snow Pants'
[Warning-W0209]:2284
[Warning-W0206]:2341
[Warning-W0208]:2341
                         Tank Health not multiple of 500: '1700'
Tank Health is below minimum warning [10000]: '1700'
[Warning-W0208]
[Warning-W0209]:2596
                         Invalid TF2 Item Name: 'Bolt Boy'
                         Invalid TF2 Item Name: 'The Battalion'
Invalid TF2 Item Name: 'The Battalion'
[Warning-W0209]:2890
[Warning-W0209]
                 :3063
                         TFBot does not have item: 'Deflector'
                 :3667
[Warning-W0210]
                         Wave 7's credits is not multiple of 50: '725'
Warning-W0101
                  Done Parsing Pop File - mvm_grassrun_rc3_Grass_Run.pop
inished with 11 warnings.
                                         Reparse Pop File (Restart)
   Show Credit Stats
                                                                                -Unused-
                                                                            F10 Update Database
   Show WaveSpawn Names
                                         Search Items & Attributes
   Show All Template Names
                                         -Unused-
                                                                               Fullscreen (Windows Default)
                                                                            F12 Open P3 Code Reference (PDF)
   Show Custom Icons
                                         Analyze Map (BSP)
Any Key Quit
```

A pop file with many warnings issued.

```
Wave X's credits is not a multiple of Y
 Message
             X - Wave Number
             Y - Configuration
             No line number shown.
  Config
             int_warn_credits_multiple
             Default: 50
             Wave // Total credits dropped during this wave: 100 + 17 = 117
 Example
                WaveSpawn
                   TotalCount 1
                   MaxActive 1
                   SpawnCount 1
                   TotalCurrency 100
                   Where spawnbot
                   TFBot
                       Class Scout
                       Skill Easy
                   }
                }
                WaveSpawn
                   TotalCount 1
                   MaxActive 1
                   SpawnCount 1
                   TotalCurrency 17
                   Where spawnbot
                   TFBot
                       Class Pyro
                       Skill Easy
                   }
                }
             }
Explanation
             The wave in the example drops 100 and 17 credits, totaling 117
             credits without bonus.
             117 is not a multiple of 50.
```

```
Total Possible Credits exceeds maximum possible reading of 30000
 Message
             No line number shown.
  Config
             bool_warn_credits_gr_30000
             Default: true
             WaveSchedule
 Example
     1
                StartingCurrency 99999 // Causes W0102
                Wave
                {
                   WaveSpawn
                       TotalCount 1
                       MaxActive 1
                       SpawnCount 1
                       Where spawnbot
                       TFBot
                          Class Heavy
                          Skill Easy
                       }
                   }
                }
             }
 Example
             WaveSpawn
    2
                TotalCount 1
                MaxActive 1
                SpawnCount 1
                TotalCurrency 30001 // Causes W0102
                Where spawnbot
                TFBot
                   Class Scout
                   Skill Easy
                }
             }
Explanation
             The maximum possible credits a player can be holding at once cannot
             exceed 30000.
             If a player currently holds 30000 credits, the player must spend
             credits in order to pick up more credits to be held.
```

```
Invalid Attribute Name found
 Message
             bool_warn_invalid_item_char_attribute
  Config
             Default: true
             TFBot
 Example
             {
     1
                Class Scout
                Skill Easy
                Item "Mad Milk"
                ItemAttributes
                   ItemName "Mad Milk"
                    "invalid item attribute key" 2 // W0201
                }
             }
Explanation
             The entered item attribute does not exist according to TF2.
             Misspelled attribute names typically trigger this warning.
     1
 Example
             TFBot
    2
                Class Scout
                Skill Easy
                CharacterAttributes
                    "invalid character attribute key" 2 // W0201
             }
Explanation
             The entered character attribute does not exist according to TF2.
             Misspelled attribute names typically trigger this warning.
    2
```

Message	Attribute does nothing
Config	bool_warn_attribute_value_type_scan Default: false Experimental
Example	<pre>TFBot { Class Scout Skill Easy Item "The Shortstop" ItemAttributes { ItemName "The Shortstop" "damage bonus" 1 // W0202 } }</pre>
Explanation	This feature is experimental and is by default OFF. The attribute is given a value that does not alter its stats when compared to stock weapons. The comparison to stock weapons causes widespread unreliability. Affected attribute values may multiply/divide the default value by 1.00 or add/subtract 0 from the default value.

Message	N/A
Config	N/A
Example	N/A
Explanation	Warning W0203 is unused.

Message	Attribute can only be values 0 or 1
Config	bool_warn_attribute_value_type_scan Default: false Experimental
Example	<pre>TFBot { Class Heavy Skill Easy Item "The Huo Long Heatmaker" ItemAttributes { ItemName "The Huo Long Heatmaker" "crit vs burning players" 99 // W0204 } }</pre>
Explanation	This feature is experimental and is by default OFF. The attribute's type is value_is_or. Value_is_or attributes are only defined as true or false with the values 1 or 0, respectively.

Message	TFBot Health is not a multiple of X X - Configuration
Config	<pre>int_bot_health_multiple Default: 5</pre>
Example	TFBot { Class Scout Skill Easy Health 123 // W0205 }
Explanation	123 is not a multiple of 5.

```
Message
             Tank Health is not a multiple of X
             X - Configuration
  Config
             int_tank_health_multiple
             Default: 500
 Example
             Tank
             {
                Name TankBoss
                Health 789 // W0206
                Speed 75
                StartingPathTrackNode boss_path_1
                OnBombDroppedOutput
                   Target boss_deploy_relay
                   Action Trigger
                }
             }
Explanation
             789 is not a multiple of 500.
```

```
Message
             Tank Health exceeds maximum warning [X]
             X - Configuration
  Config
             int_tank_warn_maximum
             Default: 100000
 Example
             Tank
             {
                Name TankBoss
                Health 999999 // W0207
                Speed 75
                StartingPathTrackNode boss_path_1
                OnBombDroppedOutput
                   Target boss_deploy_relay
                   Action Trigger
                }
             }
Explanation
             999999 is greater than 100000.
```

```
Message
             Tank Health is below minimum warning [X]
             X - Configuration
  Config
             int_tank_warn_minimum
             Default: 10000
 Example
             Tank
             {
                Name TankBoss
                Health 1234 // W0208
                Speed 75
                StartingPathTrackNode boss_path_1
                OnBombDroppedOutput
                   Target boss_deploy_relay
                   Action Trigger
                }
             }
Explanation
            1234 is less than 10000
```

```
Invalid TF2 Item Name: 'X'
 Message
             X - Item Name
  Config
             bool_warn_invalid_item_name
             Default: true
             TFBot
 Example
             {
     1
                Class Scout
                Skill Easy
                Item "invalid item" // W0209
             }
             The specified Item value does not exist within TF2's item list.
Explanation
             Misspelled names typically trigger this warning.
             TFBot
 Example
     2
             {
                Class Scout
                Skill Easy
                Item "The Force-A-Nature"
                ItemAttributes
                    ItemName "Force-A-Nature" // W0209
                    "damage bonus" 1.5
                }
             }
Explanation
             The specified ItemName value does not exist within TF2's item list.
             Misspelled names typically trigger this warning.
     2
             The ItemName value in this example is missing the The in its name.
```

```
Message
             TFBot does not have item: X
            X - ItemName value
  Config
             bool_warn_tfbot_missing_item
             Default: true
 Example
             TFBot
             {
                Class Scout
                Skill Easy
                ItemAttributes
                   ItemName "Mad Milk" // W0210
                   "effect bar recharge rate increased" 2
                }
             }
Explanation
            A modification to an item the TFBot does not possess.
```

Message	Bot name cannot display symbol: '%'
Config	bool_warn_tfbot_bad_character Default: true
Example	<pre>TFBot { Name "Percent % Scout" // W0212 Class Scout Skill Easy }</pre>
Explanation	Shows in game as "Percent Scout" The symbol '%' is a reserved character that defines variables in TF2's hud.

Message	Tank not named 'TankBoss' does not explode on deployment
Config	bool_warn_tank_name_tankboss Default: false
Example	<pre>Tank { Name "BadTankName" // W0213 Health 25000 Speed 75 StartingPathTrackNode boss_path_1 OnBombDroppedOutput { Target boss_deploy_relay Action Trigger } }</pre>
Explanation	This is a minor cosmetic warning and is by default OFF. On successful deployment, the tank does not suicide with the detonation of the hatch. The tank must be named <i>TankBoss</i> to be able to suicide with the hatch.

```
Message
             Invalid template type given: 'X'
             X - Given Template
 Example
             // Previously defined template
             my_wavespawn_template
                TotalCurrency 500
             }
             // Using the template
             TFBot
             {
                Class Scout
                Skill Easy
                Template my_wavespawn_template // W0214
             }
Explanation
             TFBots cannot use WaveSpawn templates.
             WaveSpawns cannot use TFBot templates.
```

```
Message Cannot use multiple templates.

Example TFBot {
    Class Scout  
    Skill Easy  
    Template give_hat_template  
    Template give_crits_template // W0215 }

Explanation Only 1 template can be used in a TFBot or WaveSpawn
```

```
Message Multiple ItemName keys found: 'X' X - Item Name

Example {
    Class Heavy ItemAttributes {
        ItemName "The Force-A-Nature" ItemName "The Sandman" // W0217 "damage bonus" 1.5 }
}

Explanation A single ItemAttribute collection can only have 1 ItemName key.
```

```
WaitForAll* name does not exist in wave: X
 Message
             X - WaitForAllSpawned value or WaitForAllDead value
  Config
             bool_warn_wait_for_all_not_found
             Default: true
 Example
             WaveSpawn
             {
     1
                WaitForAllDead "wavespawn_doesnt_exist" // W0301
                TFBot
                {
                    . . .
                }
             }
Explanation
             WaveSpawn waits for a nonexisting WaveSpawn's bots to all spawn
             before spawning.
     1
             This is a common softlock for many missions.
 Example
             WaveSpawn
     2
             {
                WaitForAllSpawned "wavespawn_doesnt_exist" // W0301
                TFBot
                {
                    . . .
                }
             }
Explanation
             WaveSpawn waits for a nonexisting WaveSpawn's bots to all die before
     2
             This is a common softlock for many missions.
```

Message	Possible premature end of WaveSchedule detected near X X - Line that ends WaveSchedule, typically a '}'
Config	bool_warn_early_end_wave_schedule Default: false Experimental
Example	N/A
Explanation	This feature is experimental and is by default OFF.
	Having too many closing curly braces ('}') in a section may accidentally completely end the WaveSchedule.
	May be useful when debugging large pop files.

Message	EventPopFile key only supports "Halloween"
Example	<pre>WaveSchedule { EventPopFile EventValue // W0303 }</pre>
Explanation	EventPopFile only supports a single value, which is "Halloween"

```
Unexpected Class value: 'X'
 Message
             X - Given class value
             TFBot
Example 1
                Class GordonRamsey // W0304
             }
Explanation
             The given value is not a valid TF2 class name.
Example 2
             TFBot
                Class ScoutABCDEFGHIJKLMNOPQRSTUVWXYZ1234 // Perfectly Fine
             }
Explanation
             The given value starts with a valid TF2 class name. Whatever comes
             after it doesn't matter
```

```
Message Unexpected Skill value: 'X'
X - Given skill value

Example 1 TFBot
{
    Skill ReallyReallyDifficult // W0305
    ...
}

Explanation The given value is not a valid TF2 skill value.
Valid skill values are {Easy, Normal, Hard, Expert} case insensitive.
```

```
Message Unexpected WeaponRestrictions value: 'X'
X - Given weaponrestrictions value

Example 1 TFBot
{
    WeaponRestrictions OnlyUseNuclearWarfare // W0306
    ...
}

Explanation The given value is not a valid TF2 weapon restriction value.
Valid weapon restriction values are {MeleeOnly, PrimaryOnly, SecondaryOnly}
case insensitive.
```

```
Message Unexpected BehaviorModifiers value: 'X'
X - Given behaviormodifiers value

Example 1 TFBot
{
BehaviorModifiers BeNice // W0307
...
}

Explanation The given value is not a valid TF2 behavior modifier value.
Valid behavior modifier values are {Mobber, Push} case insensitive.
```

Warning - W0308

```
Message
Unexpected Objective value: 'X'
X - Given objective value

Example 1
Mission
{
Objective PlantBomb // W0308
...
}

Explanation
The given value is not a valid TF2 behavior modifier value.
Valid objective values are {DestroySentries, SeekAndDestroy, Sniper, Spy, Engineer} case insensitive.
```

Warning - W0309

```
Message Unexpected NavAreaFilter value: 'X'
X - Given nav filter value

Example 1 RandomPlacement
{
    Count 3
    MinimumSeparation 200
    NavAreaFilter KeepOffGrass // W0309
}

Explanation The given value is not a valid TF2 nav filter value.
Valid nav filter values are {sniper_spot, sentry_spot}
case insensitive.
```

Errors

Errors, like warnings, are one of the main features of P3. They are also one of the purest forms of feedback P3 gives to the pop file creator.

The severity of errors is often very high, especially when in large amounts. They directly indicate faults in the syntax of the file that often lead to catastrophic failures when attempting to load in-game.

Each error has 3 areas of focus.

- 4. Line Number
- 5. Message
- 6. Source Text

Many error messages will have either a generic message or a message that requires a keen debugging aptitude.

Identifier Error - E0501

```
Invalid symbol found near X
 Message
             X - Relative location of error
             WaveSchedule
 Example
     1
                ThisCollectionIsInvalid // E0501
                   WaveSpawn
                       TotalCount 1
                       MaxActive 1
                       SpawnCount 1
                       Where spawnbot
                       TFBot
                          Class Scout
                          Skill Easy
                       }
                   }
                }
             }
Explanation
             ThisCollectionIsInvalid is not a valid term.
             A possible fix here is replacing ThisCollectionIsInvalid with Wave.
     1
 Example
             WaveSpawn
    2
             {
                TotalCount 1
                MaxActive 1
                SpawnCount 1
                Where spawnbot
                Item "The Shortstop" // E0501
                TFBot
                   Class Scout
                   Skill Easy
                }
             }
Explanation
             The Item key-value belongs inside TFBot instead of WaveSpawn.
             This also occurs with any misplaced key-value.
    2
```

Comment Error - E0502

```
Bad comment found near X
 Message
             X - Relative location of error
             // The following line does NOT produce an error
 Example
             Wave //Comment
             {
                WaveSpawn
                    TotalCount 1
                    MaxActive 1
                    SpawnCount 1
                    Where spawnbot
                    TFBot
                       Class Scout
                       Skill Easy
                }
             // The following line is error E0502
             Wave//Comment
                WaveSpawn
                    TotalCount 1
                    MaxActive 1
                    SpawnCount 1
                    Where spawnbot
                    TFBot
                       Class Scout
                       Skill Easy
                    }
                }
Explanation
             The first part of this example shows a valid comment.
             Wave becomes Wave//Comment in the second part of this example.
             This results in an error due to the lack of a space between Wave and
             the double slashes (//).
             This error only affects collections (terms that come right before an
             open curly brace).
```

Spawner Error - E0503

```
Cannot have nested complex spawners: 'X'
 Message
             X - Inner complex spawner name
             RandomChoice // Outer complex spawner
 Example
                Squad // Inner complex spawner, E0503
                {
                   TFBot
                       Class Heavy
                   TFBot
                       Class Heavy
                   }
                Squad
                   TFBot
                       Class Soldier
                    }
                   TFBot
                       Class Soldier
                }
Explanation
             A complex spawner is a spawner that is designed to only contain
             simple spawners.
             Complex Spawners: Squad, Mob, RandomChoice
             Simple Spawners: TFBot, Tank, SentryGun
             TF2 has decided to not support nested complex spawners due to the
             recursive implementation of the enemy spawner.
             Although the pop file may still function, the random or group nature
             of the complex spawners may unreliably exist.
             The icons of the involved spawners may become invisible, and the wave
             progress bar may become compromised.
             This error occurs with any combination of complex spawners of any
             nested degree.
```

Template Error - E0801

```
Could not parse Base file 'X'
 Message
             X - Base file name
             // Contents of badtemplate.pop
 Example
     1
             TemplateSchedule
             {
                Templates// E0502 Bad Comment
                    AddHatTemplate
                       Item "Ghostly Gibus"
                }
             // Contents of mymission.pop
             #base badtemplate.pop // E0801 occurs here
             WaveSchedule
                Wave
                    WaveSpawn
                       TotalCount 1
                       MaxActive 1
                       SpawnCount 1
                       Where spawnbot
                       TFBot
                          Class Scout
                          Template AddHatTemplate // W0211 Collateral
                    }
                }
             }
Explanation
             This example consists of 2 files: mymission.pop and badtemplate.pop
             mymission.pop uses badtemplate.pop as a #base template file.
     1
             badtemplate.pop produces an error code E0502 (Bad Comment) when
             parsed independently and crashes the game when loaded.
             The error in the template results in a collateral warning issued to
             all attempts at accessing templates.
 Example
             // Contents of goodtemplate.pop
```

```
2
             TemplateSchedule
             {
                Templates
                    AddHatTemplate
                       Item "Ghostly Gibus"
                }
             // Contents of mymission.pop
             #base goodtemplate // E0801 occurs here
             WaveSchedule
             {
                Wave
                    WaveSpawn
                    {
                       TotalCount 1
                       MaxActive 1
                       SpawnCount 1
                       Where spawnbot
                       TFBot
                          Class Scout
                          Template AddHatTemplate // W0211 Collateral
                       }
                    }
                }
             }
Explanation
             This example consists of 2 files: mymission.pop and goodtemplate.pop
             mymission.pop uses goodtemplate as a #base template file.
     2
             The #base value is goodtemplate which triggers E0801 because the .pop
             file extension is required when specifying a template file.
             The desired template file is not parsed due to being unable to locate
```

```
Example // Location of goodtemplate.pop
```

all attempts at accessing templates.

The error in the template results in a collateral warning issued to

the file.

3	C:/Folder/goodtemplate.pop
	// Location of mymission.pop C:/DifferentFolder/mymission.pop
Explanation 3	This example consists of 2 files: mymission.pop and goodtemplate.pop mymission.pop uses goodtemplate.pop as a #base template file. Both files are perfectly written but in different places.
	P3 assumes all template files used are in the same folder as the parsed pop file.
	Keep mission pop files in the same directory as your template pop files in order to use them.

Template Error - E0802

Message	Base file not found: X X - Assumed location of Base file
Example	N/A
Explanation	Your base file was not found in the same directory as your selected main popfile.

Template Error - E0803

Message	Attempted to mix Template TFBot and WaveSpawn keys: 'X' X - Given template key
Example	N/A
Explanation	Your base file was not found in the same directory as your selected main popfile.

Map Analyzer Error - E0995

Message	Failed to decompile VBSP: X X - Encountered process exception message
Example	N/A
Explanation	The decompiler failed to execute.
	The decompiler runs on Java, so make sure that's installed.

Map Analyzer Error - E0996

Message	Invalid VBSP file.
Example	N/A
Explanation	Something is wrong with the specified BSP map. The file may be corrupt.
	Try loading the map in TF2 to verify that it works. Or redownload the map and try again.

Error - E0997

Message	MESSAGE MAY VERY
Example	N/A
Explanation	Something internal failed. Redownload P3 and try again. If problem persists, please contact the developer so he can fix it.
	Contact information can be found in the README.md and the GitHub repository.

Generic Error - E0998

Message	MESSAGE MAY VERY Does not terminate.
Example	N/A
Explanation	On extremely rare instances, the parser may completely fail due to an unknown bug. If this error occurs, please contact the developer so he can fix it. Contact information can be found in the README.md and the GitHub repository.

Generic Error - E0999

Message	MESSAGE MAY VERY
Example	N/A
Explanation	On extremely rare instances, the parser may completely fail due to an unknown bug. If this error occurs, please contact the developer so he can fix it. Contact information can be found in the README.md and the GitHub
	repository.