

# Valens-AIO

# discord.gg/ahAEzaB

Big thanks to those who helped assist in not only coding this whole fucking thing but also in debugging. You guys are the <u>real fucking heroes</u>.

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The following options are currently present as of v1.4.5 in Valens-AIO.

# DebugMode

Boolean: True/False Default: False Enables logging in the server. By Default is False. <u>!!Warning!!</u> Will fill the server with a log for *everything* you've changed from default.

# Ammo

### Stacks

Number: Amount

#### Grenades

Default: 1 Sets the Max Stacks of Grenades (shot from GL40 or M32A1).

.338 Lapua Magnum Default: 30 Sets the Max Stacks of .338 Lapua Magnum rounds. 12.7×55mm Default: 30 Sets the Max Stacks of 12.7×5mm rounds. 7.62×54mm Default: 40 Sets the Max Stacks of 7.62×54Rmm rounds. 7.62×51mm Default: 40 Sets the Max Stacks of 7.62×51mm rounds.  $9 \times 39 \text{mm}$ Default: 50 Sets the Max Stacks of 9×39mm rounds. .366 TKM Default: 50 Sets the Max Stacks of .366 TKM rounds.

7.62×39mm Default: 60 Sets the Max Stacks of 7.62×39mm rounds. 7.62×35mm (.300 BLK) Default: 60 Sets the Max Stacks of 7.62×35mm (.300 BLK) rounds. 5.56×45mm Default: 60 Sets the Max Stacks of 5.56×45mm rounds. 5.45×39mm Default: 60 Sets the Max Stacks of 5.45×39mm rounds. 5.7×28mm Default: 60 Sets the Max Stacks of 5.7×28mm rounds. 4.6×30mm Default: 70 Sets the Max Stacks of 4.6×30mm rounds. 9×33R (.357 Mag) Default: 30 Sets the Max Stacks of .357 Mag rounds.

1143×23ACP (.45 ACP) Default: 50 Sets the Max Stacks of .45 ACP rounds.

7.62×25mm
Default: 50
Sets the Max Stacks of 7.62×25mm rounds.

#### 9×21mm

Default: 50 Sets the Max Stacks of 9×21mm rounds.

#### 9×19mm

Default: 50 Sets the Max Stacks of 9×19mm rounds.

#### 9×18mm

Default: 50 Sets the Max Stacks of 9×18mm rounds.

23×75mm

Default: 15 Sets the Max Stacks of 23×75mm (KS-23) shotgun shells. 12 Gauge
Default: 20
Sets the Max Stacks of 12 Gauge shotgun shells.

20 Gauge Default: 20 Sets the Max Stacks of 20 Gauge shotgun shells.

#### 30×29mm VOG

Default: 1 Sets the Max Stacks of 30×29mm VOG grenades which are shot from VOG-30 launchers.

#### 26×75mm Flare

Default: 1 Sets the Max Stacks of the Pistol caliber flares cartridges (red, white, yellow, green).

### Armor

**Armor Materials** 

See the wiki <u>here</u> for more info and how to calculate, and adjust these values.

#### UHMWPE

"destructibility": 0.45,

	<pre>"minRepairDegradation": 0.01, "maxRepairDegradation": 0.03, "explosionDestructibility": 0.4, "minRepairKitDegradation": 0.005, "maxRepairKitDegradation": 0.025</pre>
Aramid	
	"destructibility": 0.25,
	"minRepairDegradation": 0.03,
	"maxRepairDegradation": 0.07,
	<pre>"explosionDestructibility": 0.2,</pre>
	<pre>"minRepairKitDegradation": 0.025,</pre>
	"maxRepairKitDegradation": 0.065
Combined	
	"destructibility": 0.5,
	"minRepairDegradation": 0.1,
	"maxRepairDegradation": 0.15,
	<pre>"explosionDestructibility": 0.4,</pre>
	"minRepairKitDegradation": 0.09,
	<pre>"maxRepairKitDegradation": 0.14</pre>
Titan	
	"destructibility": 0.55,
	"minRepairDegradation": 0.06,
	"maxRepairDegradation": 0.1,

"explosionDestructibility": 0.5,
"minRepairKitDegradation": 0.055,
"maxRepairKitDegradation": 0.09

#### Aluminium

"destructibility": 0.6, "minRepairDegradation": 0.06, "maxRepairDegradation": 0.1, "explosionDestructibility": 0.6, "minRepairKitDegradation": 0.055, "maxRepairKitDegradation": 0.09

#### Armored Steel

"destructibility": 0.7, "minRepairDegradation": 0.01, "maxRepairDegradation": 0.03, "explosionDestructibility": 0.6, "minRepairKitDegradation": 0.005, "maxRepairKitDegradation": 0.025

### Ceramic

"destructibility": 0.8, "minRepairDegradation": 0.17, "maxRepairDegradation": 0.22, "explosionDestructibility": 0.7, "minRepairKitDegradation": 0.155,

#### Glass

```
"destructibility": 0.8,
"minRepairDegradation": 0.23,
"maxRepairDegradation": 0.42,
"explosionDestructibility": 0.8,
"minRepairKitDegradation": 0.21,
"maxRepairKitDegradation": 0.38
```

# Bots

Boss Chance Activated Boolean: True/False Default: False Sets Boss Chance to be enabled with True or disabled with False

### Chance

Number: 0-100 | Percent Default: 100 Sets the chance% that boss(es) will spawn on any given map. Loops through \*ALL\* bosses.

#### Max Bot Cap

Number: Amount Default: 20 Sets the maximum amount of bots that are able to spawn at any given time.

#### PMC

Chance Same Side Is Hostile Number: 0-100 | Percent Default: 50 Chance that the same PMC side as you (BEAR/USEC) will be hostile to you in-raid.

#### **Containers On PMCs**

Boolean: True/False Default: True Enables <u>common</u> and <u>secure</u> containers to spawn on PMC bots.

You can adjust the likelihood of them spawning by increasing the pmc.lootNValue. 1.1 nValue on pmc would be the "best" loot you could find.

Higher values = worse loot. Use this <u>tool</u> to find out more by adjusting 4 in const n =4;

Warning: If set to True (it is by default) then you will also need to ensure that Items.removeBackpackFilter is also set to True.

Is USEC Number: 1-100 | Percent Default: 50 Chance that when a PMC is spawned they will be USEC. Live statistics have USEC at about 63% so 63 would be "live-like" spawning more USEC than BEAR. Default is 50.

PMC lootNValue Number: 1-? Default: 3 NValue determines what spawns when you loot a corpse. The function sets the lootNValue of PMCs to the value configured. Higher numbers skew towards worse loot, while lower numbers skew towards an even distribution. Decimals skew towards both (1.1 for example would skew towards rare/expensive loot being common).

Use this <u>tool</u> for your own perusal regarding how NValue works.

Max Backpack Loot Total Rub Value Number: 1-? Default: 150,000 Sets the max loot value, in rubles, that can spawn in a backpack for PMC bots. It can spawn any item in the game including REAP-IR, etc. however, once that total value is reached it will no longer spawn anything and must fit in whatever inventory slot it is trying to spawn in. It also does **NOT** have to spawn the Ruble value every time you loot a PMCs backpack.

Max Pockets Loot Total Rub Value Number: 1-? Default: 50,000 Same as the Backpack.

Max Vest Loot Total Rub Value Number: 1-? Default: 50,000 Same as Pockets/Backpack. **Difficulty Weights** 

Difficulty String: "easy", "normal", "hard", "impossible", "asonline" Default: "asonline" Sets the difficulty of *every* PMC bot that is generated to the value set. As Online is "Random".

Use Weights Boolean: True/False Default: False Enables the use of the Weights function for difficulty. You can view the weighting system <u>here</u> and copy the code for your own use if you desire.

```
Weights
Number: 1-?
Defaults ||
"Easy": 0,
"Normal": 60,
"Hard": 20,
<u>"Impossible"</u>: 20
```

Refer to this <u>chart</u> for the percentages that the weighting system equates to and use the code if you desire to have your own sheet to manipulate.

By Default	it equa	tes to the following
Difficulty	Weight	Percentile Chance
Easy	0	0%
Normal	60	60%
Hard	20	20%
Impossible	20	20%

Convert Into PMC Chance: BotType : min/max Number: 1-100 | Percent Assault: 15/40 CursedAssault: 15/40 PMCBot: 15/30 exUsec: 5/20

Sets the chance that botType will convert into a PMC bot. Can be set for Assault (Scav), CursedAssault (Scav when Cursed/Tagged), PMCBot (Raider), and ExUSEC (Rogue).

# Loose Weapon In Backpack Chance Number: 1-100 | Percent Default: 15 Chance that a PMC will spawn with a weapon as backpack loot.

#### Min/Max

Number: 1-? Default: 1,1 Minimum and Maximum number of weapons that will spawn in a PMC backpack.

#### Scav

Scav lootNValue Number: 1-? Default: 4 NValue determines what spawns when you loot a corpse. The function sets the lootNValue of Scavs to the value configured. Higher numbers skew towards worse loot, while lower numbers skew towards an even distribution. Decimals skew towards both (1.1 for example would skew towards

rare/expensive loot being common).

Use this <u>tool</u> for your own perusal regarding how NValue works.

# Containers

```
Common Containers
Enabled
Boolean: True/False
Default: False
"Container":
{
   Width: Width of the Container.
   Height: Height of the Container.
   CellsH: Width of the inside of the Container.
   CellsV: Height of the inside of the
Container.
}
You can see the default values for all
Containers here.
Secured Containers
Enabled
Boolean: True/False
Default: False
```

```
"SecuredContainer":
```

{

Width: Width of the Container. Height: Height of the Container. CellsH: Width of the inside of the Container. CellsV: Height of the inside of the Container. } You can see the default values for all Secured Containers <u>here</u>.

# Flea

### Min User Level

Number: 1-Max level Default: 15 Sets the user level required to access the flea market.

### Blacklist

```
Enable BSG List
```

Boolean: True/False Default: True Enables the BSG Blacklist for the Flea market.

### Enable Quest List Boolean: True/False Default: True

Enables the BSG Blacklist for Quests.

Condition Condition Chance Decimal: 0.0-1.0 Default: 0.2 (or 20%) Sets the chance that an item listed on the Flea Market will have a degraded condition.

#### Min

Decimal: 0.0-1.0 Default: 0.6 (or 60%) Sets the minimum condition an offer can be generated/listed with on the Flea market for you to buy.

#### Max

Decimal: 0.0-1.0 Default: 1.0 (or 100%) Sets the maximum condition an offer can be generated/listed with on the Flea market for you to buy.

### Currencies

Roubles Number: 1-100 | Percent

#### Default: 78

The chance that offers generated for you to buy on Flea Market will be in Roubles. All 3 (Roubles, Dollars, and Euros) should equal up to 100%.

# Dollars Number: 1-100 | Percent Default: 20 The chance that offers generated for you to buy on Flea Market will be in Dollars. All 3 (Roubles, Dollars, and Euros) should equal up to 100%.

#### Euros

Number: 1-100 | Percent Default: 2 The chance that offers generated for you to buy on Flea Market will be in Euros. All 3 (Roubles, Dollars, and Euros) should equal up to 100%.

# Offer Item Count Min Number: 1-100 Default: 8 Minimum amount of offers per item on flea.

Max Number: 1-100 Default: 15 Maximum amount of offers per item on flea.

### Reputation

Gain Decimal: 0.002 Default: 0.0000002 Rep gain per item sold on flea.

#### Loss

Decimal: 0.002 Default: 0.0000002 Rep loss per item not sold on flea.

### Time

```
Base Sell Time
Number: 1-? | Minutes
Default: 15
Base time to sell an item on the flea market. A
setting of 0 on all 3 will sell items instantly.
```

Minimum Sell Time Number: 1-? | Minutes Default: 5 Minimum time to sell an item on flea.

Maximum Sell Time Number: 1-? | Minutes Default: 15 Maximum time to sell an item on flea.

# Globals

Damage Per Meter Number: 1-? Default: 9 Sets the damage per meter when falling.

### Safe Height

Number: 1-? Default: 3 Sets the safe height with which falling from will result in no damage.

### Max Loyalty Traders

Boolean: True/False Default: False Sets traders to max loyalty level. Time Before Deploy Local Number: 1-100 | Seconds Default: 10 The amount of time it takes to deploy on the Raid Found screen.

#### Match End Settings

Survived EXP Requirement Number: 1-? Default: 200 Sets the amount of EXP requirement to have Survived status.

#### Survived Seconds Requirement

Number: 1-? | Seconds Default: 420 Sets the amount of time required to have survived in Raid before extracting to not have Run Through status.

# Survived EXP Reward

Number: 1-? Default: 300 The EXP reward for having Survived status upon successful exfil from a Raid. MIA EXP Reward Number: 1-? Default: 200 The EXP reward for having failed to exil from a Raid but haven't died.

Runner EXP Reward Number: 1-? Default: 200 The EXP reward for having ran through a Raid.

Left Multiplier Decimal: 0-? Default: 0 The EXP Multiplier for having Left/Disconnect status from a Raid.

MIA Multiplier Decimal: 0-? Default: 1 The EXP Multiplier for having gone MIA in a raid.

```
Survived Multiplier
Decimal: 0-?
```

Default: 1.3 The EXP Multiplier for having survived a raid.

### Runner Multiplier

Decimal: 0-? Default: 0.5 The EXP Multiplier for having run through a raid.

#### Killed Multiplier

Decimal: 0-? Default: 1 The EXP Multiplier for dying in a raid.

#### Headshot Multiplier

Decimal: 0-? Default: 1.2 The EXP Multiplier for a headshot completed in a raid.

EXP On Damage All Health Number: 1-? Default: 50 The EXP Reward for dealing damage to all health in a raid.

# Hideout

Air Filter Flow Rate Decimal: 0-? Default: 0.00472222222222 Sets the Air Filter consumption rate.

### **Construction Time Multiplier**

Decimal: 0-? Default: 1 Multiplier for the time it takes to construct a piece of the hideout (Workbench for example). 1 is 100%, 0.5 is 50%, etc.

#### **Generator Fuel Flow Rate**

Decimal: 0.001319444444444 Default: 0.00131944444444 Sets the Generator Fuel Consumption rate.

#### **GPU Boost Rate**

Decimal: 0.015 Default: 0.015 Sets the rate at which Bitcoin farm pumps out Bitties.

### **Production Time Multiplier**

Decimal: 0.0-? Default: 1 Sets the hideout production multiplier for time required when crafting item(s).

### Scav Case Time Multiplier

Decimal: 0.0-? Default: 1 Sets the return time of the Scav Case.

# Insurance

Blacklisted Equipment String Default: ["Scabbard", "SecuredContainer", "Compass", "ArmBand"], Allows you to configure the blacklist for equipment that cannot be insured. The following categories are allowed. "ArmBand" "ArmorVest" "Backpack" "Earpiece" "Eyewear" "FaceCover" "FirstPrimaryWeapon"

"Headwear"

"Holster"

"Scabbard"

"SecondPrimaryWeapon"

"TacticalVest"

For example:

```
["ArmorVest", "TacticalVest",
"FirstPrimaryWeapon"],
```

would allow you to insure Scabbard, Secure Container, Compass, and Armband but disallow you from insuring Armor vests, Tactical vests, and your primary weapons.

Prapor minHr Number Default: 24 The minimum amount of hours before insurance is returned from the specific trader.

maxHr

Number

#### Default: 36

The maximum amount of hours before insurance is returned from the specific trader.

#### storageMaxHr

Number Default: 96 The maximum of hours before retrieved, and available to collect, insurance is discarded by the trader.

#### priceCoef

Number Default: 0.16 The price coefficient of the traders insurance cost.

#### returnChance

Number Default: 80 The % chance that your insurance will be returned by the trader.

### Therapist minHr Number

Default: 10 The minimum amount of hours before insurance is returned from the specific trader.

#### maxHr

Number Default: 20 The maximum amount of hours before insurance is returned from the specific trader.

#### storageMaxHr

Number Default: 144 The maximum of hours before retrieved, and available to collect, insurance is discarded by the trader.

priceCoef Number Default: 0.25 The price coefficient of the traders insurance cost.

#### returnChance

Number Default: 85 The % chance that your insurance will be returned by the trader.

# Items

Standard Stash Vertical: 28 Horizontal: 10 Sets the vertical and horizontal cell size of the Standard edition stash or Stash level 1. Both Vertical and Horizontal work however, you will need to use the scroll bar to the left/right for horizontal changes.

# Left Behind Stash Vertical: 38 Horizontal: 10 Sets the vertical and horizontal cell size of the Left Behind or Stash level 2. Default is vert 38, hori 10.

### Escape Stash

Vertical: 48 Horizontal: 10

Sets the vertical and horizontal cell size of the Stash level 3. Default is vert 48, hori 10.

# EOD Stash Vertical: 68 Horizontal: 10 Sets the vertical and horizontal cell size of the Stash level 4. Default is vert 68, hori 10.

#### Examined By Default

Boolean: True/False Default: False Whether or not items should be examined by default. If set to True you will not receive any EXP for the items.

#### **Remove Backpack Filter**

Boolean: True/False Default: True Will remove the common container excluded filter for all backpacks and thus enable the ability for containers to spawn on bots as well as fit in your backpacks.

Warning!! Required True for Containers on PMCs.

Remove Discard Limit Boolean: True/False

### Default: True Removes the Discard Limit in raid.

#### **Remove Item Restrictions**

Boolean: True/False Default: False Removes the item restrictions/excludedfilter (like the Remove Backpack Filter) from every item in the game. So you can put backpacks in backpacks, containers in containers, etc.

#### Remove Key Usage Max

Boolean: True/False Default: False Will remove the max usage limit on all keys.

### Weight Modifier

Decimal: 0.0-? Default: 1 Sets weight modifier for all items. 1 is 100%, 0.5 is 50%, etc.

#### **Roubles Max Stack**

Number: 1-1,000,000,000 Default: 500,000 Sets the max stack for rubles.

#### **Dollars Max Stack**

Number: 1-1,000,000,000 Default: 50,000 Sets the max stack for dollars.

#### Euros Max Stack

Number: 1-1,000,000,000 Default: 50,000 Sets the max stack for euros.

# Locations

#### All Extracts Available

Boolean: True/False Default: False Sets all extracts to be 100% chance of spawning.

#### Exfil Time

Number: 1-? | Seconds Default: 8 Sets all extracts to extract in 8 seconds.

### **Extractions Extended**

Boolean: True/False

Default: False Allows you to extract at any extract regardless of where you spawned on the map.

### **No Extract Restrictions**

Boolean: True/False Default: False Removes all restrictions from extracts. V-Extracts you can extract without rubles, and coop extracts can extract without Scavs.

# Loot

Containers In Marked Room Boolean: True/False Default: True Adds <u>containers</u> to the marked room stash for <u>Customs, and</u> Reserve only.

### Loose Loot Multiplier

Number: 1-? Default: 1 Sets the multiplier of all loose loot which spawns in the world.

# Static Loot Multiplier Number: 1-? Default: 1 Sets the multiplier of all static loot which spawns in containers.

# Quests

Only Found In Raid Boolean: True/False Default: True If False removes the requirement for items to be Found In Raid to turn in for quests.

# Raid

Car Extract Base Standing Gain Number/Decimal: 0-? Default: 0.25 Sets the amount of Fence rep you get for the first (base) car extract. It will "degrade" for every extract after the first.

Chompies Boss Fix Boolean: True/False Default: True Fixes raider and boss spawns from switches (like D2 pwr switch on Reserve.)

#### Fix Open Zones

Boolean: True/False Default: True Fixes those zones which currently do not spawn bots and enables bots to spawn. Zone examples are Office in Factory, ZB-013/Scav Base/Fortress on Customs.

### Scav Extract Gain

Number: 0.0-? Default: 0.01 Sets the amount of Fence rep you get for every successful scav extract.

### Time Limit

Number: 1-? | Minutes Default: 60 Set the raid time limit to 60 minutes or whatever value you dictate.

Difficulty Settings (Variable) Set the default difficulty settings on the Enable Pve screen so you don't have to adjust them every raid.

By default they are as follows. As Online simply equates to Random.

aiAmount: "AsOnline", Low, Medium, High aiDifficulty: "AsOnline", Easy, Medium, Hard, Impossible bossEnabled: true, false scavWars: false, true taggedAndCursed: false, true enablePve: true, false

# Skills

Skill Endurance Weight Threshold Number Default: 0.65 The threshold at which you can level Endurance (as a multiplier) so 0.65 or 65% of weight means you'll be leveling strength at default.

### Skill Fatigue Per Point

Number

Default: 0.6 How much skill fatigue per point leveled.

### Skill Fresh Effectiveness

Number Default: 1.3 How fast a skill levels up when "fresh" and not fatigued.

### Skill Fatigue Reset

Number Default: 200 How fast a skill resets from fatigued to fresh.

### **Skill Fresh Points**

Number Default: 1 The number of skill points achieved when fresh, and not fatigued.

### Skill Min Effectiveness

Number Default: 0.0001 The minimum effectiveness of a skill through fatigue.

### Skill Points Before Fatigue

Number Default: 1 The number of skill points needed before a skill fatigues.

### Skill Progress Rate

Number Default: 0.4 The rate at which a skill progresses.

### Weapon Skill Progress Rate

Number Default: 1 The rate at which weapon skills progress.

# **Prewipe Events**

All Bosses On Reserve Boolean: True/False Default: False Activates the All Bosses on Reserve Prewipe Event.

### All Traders Sell Cheap Items

Boolean: True/False Default: False Activates the All Traders Sell Cheap Items Prewipe Event.

### Glukhar On Labs

Boolean: True/False Default: False Activates the Glukhar On Labs Prewipe Event.

### Killa On Factory

Boolean: True/False Default: False Activates the Killa On Factory Prewipe Event.

### Make Obdolbos Powerful

Boolean: True/False Default: False Activates the Obdolbos Prewipe Event.

# Weapons

Jam Boolean: True/False Default: False When set to True will disable the ability for weapons to Jam.

### Misfeed

Boolean: True/False Default: False When set to True will disable the ability for weapons to misfeed.

### Misfire

Boolean: True/False Default: False When set to True will disable the ability for weapons to misfire.

#### **Overheat**

Boolean: True/False Default: False When set to True will disable the ability for weapons to overheat.

#### Slide

Boolean: True/False Default: False When set to True will disable the ability for weapons to slide.

#### SMG In Holsters

Boolean: True/False Default: False When set to True will enable the ability for SMGs to also occupy the Holster slot as well as Primary Weapon.