jobLoad.md 2020/6/22

位置 (-1920,12,-192)

About

現在ロードしている職業のスコアへの代入を行う。

コマンド群

No.	コマンド	状態
1	/execute @a[score_LoadJob_min=1,score_LoadJob=1] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Level = @a[c=1] KnightLevel	
2	/execute @a[score_LoadJob_min=1,score_LoadJob=1] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] KnightToLevel	条件 付き
3	/execute @a[score_LoadJob_min=1,score_LoadJob=1] $\sim \sim \sim$ /playsound block.anvil.use master @a[r=16] $\sim \sim \sim 1~0.78~0$	条件 付き
4	/execute @a[score_LoadJob_min=1,score_LoadJob=1] $\sim \sim \sim$ /particle happyVillager $\sim \sim 1 \sim 1 \times $	条件 付き
5	/execute @a[score_LoadJob_min=2,score_LoadJob=2] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Level = @a[c=1] NinjaLevel	
6	/execute @a[score_LoadJob_min=2,score_LoadJob=2] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] NinjaToLevel	条件 付き
7	/execute @a[score_LoadJob_min=2,score_LoadJob=2] $\sim \sim \sim$ /playsound entity.firework.large_blast_far master @a[r=16] $\sim \sim \sim 10.70$	条件 付き
8	/execute @a[score_LoadJob_min=2,score_LoadJob=2] $\sim \sim \sim$ /particle explode $\sim \sim 1 \sim 1 \ 1 \ 0.1 \ 200$ force	条件 付き
9	/execute @a[score_LoadJob_min=3,score_LoadJob=3] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Level = @a[c=1] ArcherLevel	
10	/execute @a[score_LoadJob_min=3,score_LoadJob=3] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] ArcherToLevel	条件 付き
11	/execute @a[score_LoadJob_min=3,score_LoadJob=3] $\sim \sim \sim$ /playsound entity.arrow.hit master @a[r=16] $\sim \sim \sim 1~0.7~0$	条件 付き
12	/execute @a[score_LoadJob_min=3,score_LoadJob=3] $\sim \sim \sim$ /particle crit $\sim \sim 1 \sim 1 \ 1 \ 1 \ 200$ force	条件 付き
13	/execute @a[score_LoadJob_min=4,score_LoadJob=4] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Level = @a[c=1] WhiteMageLevel	
14	/execute @a[score_LoadJob_min=4,score_LoadJob=4] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] WhiteMageToLevel	条件 付き
15	/execute @a[score_LoadJob_min=4,score_LoadJob=4] ~ ~ ~ /playsound entity.experience_orb.pickup master @a[r=16] ~ ~ ~ 1 1.08 0	条件 付き

jobLoad.md 2020/6/22

No.	コマンド	状態
16	/execute @a[score_LoadJob_min=4,score_LoadJob=4] ~ ~ ~ /particle fireworksSpark ~ ~1 ~ 1 1 0.1 200 force	条件 付き
17	/execute @a[score_LoadJob_min=5,score_LoadJob=5] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Level = @a[c=1] BlackMageLevel	
18	/execute @a[score_LoadJob_min=5,score_LoadJob=5] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] BlackMageToLevel	条件 付き
19	/execute @a[score_LoadJob_min=5,score_LoadJob=5] $\sim \sim \sim$ /playsound entity.blaze.shoot master @a[r=16] $\sim \sim \sim 1$ 0.65 0	条件 付き
20	/execute @a[score_LoadJob_min=5,score_LoadJob=5] $\sim \sim \sim$ /particle witchMagic $\sim \sim 1 \sim 0.5 \ 1 \ 0.5 \ 0.1 \ 200$ force	条件 付き
21	/execute @a[score_LoadJob_min=6,score_LoadJob=6] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Level = @a[c=1] SummonerLevel	
22	/execute @a[score_LoadJob_min=6,score_LoadJob=6] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] SummonerToLevel	条件 付き
23	/execute @a[score_LoadJob_min=6,score_LoadJob=6] $\sim \sim \sim$ /scoreboard players operation @a[c=1] ExpToLevel = @a[c=1] SummonerToLevel	条件 付き
24	/execute @a[score_LoadJob_min=6,score_LoadJob=6] $\sim \sim \sim$ /particle enchantmenttable $\sim \sim 1.5 \sim 0.1 \ 0.6 \ 0.1 \ 4 \ 300 \ force$	条件 付き
25	/execute @a[score_LoadJob_min=0] $\sim \sim \sim$ /scoreboard players operation @a[c=1] NextExp = @a[c=1] Level	
26	/scoreboard players operation @a[score_LoadJob_min=0] NextExp *= #ExpMul Const	
27	/scoreboard players set @a[score_LoadJob_min=0] CoolTickSpan -100	
28	/execute @a[score_LoadJob_min=0] $\sim \sim \sim$ /scoreboard players operation @a[c=1] CoolTickSpan += @a[c=1] Level	
29	/execute @a[score_LoadJob_min=0] $\sim \sim \sim$ /scoreboard players operation @a[c=1] CoolTickCounter = @a[c=1] CoolTickSpan	
30	/scoreboard players add @a[score_LoadJob_min=0] MPMaxFlag 0	
31	/execute @a[score_LoadJob_min=0] $\sim \sim \sim$ /scoreboard players operation @a[c=1] Job = @a[c=1] LoadJob	
32	/scoreboard players set @a[score_LoadJob_min=0] ModeSkillA 0	
33	/scoreboard players set @a[score_LoadJob_min=0] ModeSkillB 0	
34	/scoreboard players set @a[score_LoadJob_min=0] InstantSkillA 0	
35	/scoreboard players set @a[score_LoadJob_min=0] InstantSkillB 0	
36	/scoreboard players set @a[score_LoadJob_min=0] CurrentMode 0	
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jobLoad.md 2020/6/22

No. コマンド 状態

- 37 /scoreboard players set @a[score_LoadJob_min=0] CurrentModeCost 0
- 38 /scoreboard players reset @a[score_LoadJob_min=0] LoadJob

詳細

- 1. 各職業に対応するLoadJobの値であるプレイヤーのLevelに(Job)Levelを、ExpToLevelに (Job)ToLevelをそれぞれ代入し、職業にごとの音やパーティクルを表示
- 2. LoadJobが0以上であるプレイヤーを一人選択し、そのNextExpにLevelを代入
- 3. LoadJobが0以上であるプレイヤーのNextExpに#ExpMulのConst=7との積を代入、CoolTickSpanを-100に設定
- 4. LoadJobが0以上であるプレイヤーを一人選択し、CoolTickSpanにLevelを足し合わせ、CoolTickCounterにCoolTickSpanを代入
- 5. LoadJobが0以上であるプレイヤーのMPMaxFlagを0に設定
- 6. LoadJobが0以上であるプレイヤーを一人選択し、JobにLoadJobを代入
- 7. LoadJobが0以上であるプレイヤーの
 ModeSkillA,ModeSkillB,InstantSkillA,InstantSkillB,CurrentMode,CurrentModeCostをそれぞれ
 0に設定
- 8. LoadJobが0以上であるプレイヤーのLoadJobを0に設定

LoadJobの値はここを参照