
Basic services like: Follow, Like, Comments etc are by default present for delivering via the SMM. Below are the other extra-added services that you can deliver using NecroMancer.

Post Save and @mentions have also been implemented. Settings for them are as follows:

-"POST SAVE" (similar is post like, post comment, etc.)

597 | 319-1318 | urlSave | fast | 5 | 1 | 5 | 30 | 5

(Note: Do enable setting "1330. Hijack Unfollow Module Settings For SMM Post Save Limits", for slots delivering these Post Save service. And set unfollow limits accordingly, (daily, hourly limit etc, and week days to run onetc))

-"Spintext @Mention"

597 | 319-1318 | urlMention | fast | 5 | 1 | 5 | 30 | 5

These are similar to Like and Comment we have from before.

Other New Stuff (Explorer Page Algorithms etc):

Earlier we put "SMM Services Settings Grid:" like: 597 | 319-1318 | urlLike | fast | 5 | 1 | 5 | 30 | 5

Now we'll add 1 more item at the end (which are settings for profile visit settings etc, which are explained below later):

736 | 1-20 | viewViaOrganicHashtagWithLike | fast | 72 | 1 | 10 | 30 | 5 | RECENT, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

(viewViaUrlWithLikeWithSaveWithShareWithComment)

Those 3 algorithm's settings (to put in "SMM Services Settings Grid:"):

- "top posts like + profilevist + feed viewing"

736 | 1-20 | viewViaOrganicHashtagWithLikeWithProfileVisit | fast | 72 | 1 | 10 | 30 | 5 | TOP, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

- "Recent posts like + profilevist + feed viewing"

736 | 1-20 | viewViaOrganicHashtagWithLikeWithProfileVisit | fast | 72 | 1 | 10 | 30 | 5 | RECENT, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

- "like + profilevist + feed viewing"

736 | 1-20 | viewViaUrlWithLikeWithProfileVisit | fast | 72 | 1 | 10 | 30 | 5 | RECENT, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

_

Sample setting Example:

EXPLANATION:

Setting item at every position explained:

- 1 => topOrRecent (for selecting TOP or RECENT or REELS on Hashtags page),
- 2 => noOfSwipesToDoForTargetSearch (number of swipes to do on Hashtags page for searching/scanning for the user's post),
- 3 => likeProbMin (minimum probability of liking that post),
- 4 => likeProbMax (maximum probability of liking that post),
- 5 => saveProbMin (minimum probability of saving that post),
- 6 => saveProbMax (maximum probability of saving that post),
- 7 => commentProbMin (minimum probability of commenting on that post),
- 8 => commentProbMax (maximum probability of commenting on that post),
- 9 => mentionProbMin (minimum probability of mentioning on that post),
- 10 => mentionProbMax (maximum probability of mentioning on that post),
- 11 => followProbMin (minimum probability of following that post poster),
- 12 => followProbMax (maximum probability of following that post poster),
- 13 \Rightarrow profileVisitProbMin (minimum probability of visiting profile of that post poster),
- 14 \Rightarrow profileVisitProbMax (maximum probability of visiting profile of that post poster),
- 15 => noOfSwipesToDoAfterProfileVisitMin (After visiting the profile, minimum number of swipes to do on that Profile),
- 16 => noOfSwipesToDoAfterProfileVisitMin (After visiting the profile, maximum number of swipes to do on that Profile),
- 17 => tempHowManyRandPostsToBrwseOnEachScreenOnProfileMin (After each swipe, how many posts to open, minimum),
- 18 => tempHowManyRandPostsToBrwseOnEachScreenOnProfileMax (After each swipe, how many posts to open, maximum),
- 19 => tempProbOfLikingPostDuringHeMin (After opening those posts, minimum probability of liking that post),
- 20 => tempProbOfLikingPostDuringHeMax (After opening those posts, maximum probability of liking that post),
- 21 => tempProbOfSavingPostDuringHeMin (After opening those posts, minimum
 probability of Saving that post),
- 22 => tempProbOfSavingPostDuringHeMax (After opening those posts, maximum
 probability of Saving that post),
- 23 => tempProbOfSharingPostDuringHeMin (After opening those posts, minimum
 probability of Sharing that post),
- 24 => tempProbOfSharingPostDuringHeMax (After opening those posts, maximum probability of Sharing that post),
- 25 => tempProbOfEmulatingReadingCommentsMin (After opening those posts, minimum probability of Reading Comments of that post),
- 26 => tempProbOfEmulatingReadingCommentsMax (After opening those posts,
 maximum probability of Reading Comments of that post),

- 27 => tempProbOfCommentingOnPostDuringHeMin (After opening those posts, minimum probability of commenting, when reading comments of that post),
- 28 => tempProbOfCommentingOnPostDuringHeMax (After opening those posts,
 maximum probability of commenting, when reading comments of that post),
- 29 => shareProbMin (minimum probability of sharing that post),
- 30 => shareProbMax (maximum probability of sharing that post),

above at 15-28 indexes, these settings are for profile viewing emulation, after we visit the profile of the post poster.

Above 3,4 (likeProbMin, likeProbMax) only gets used when we add "WithLike" in Target Action Id. For example like: viewViaOrganicHashtagWithLike)

Above 5,6 (saveProbMin, saveProbMax) only gets used when we add "WithSave" in Target Action Id. For example like: viewViaOrganicHashtagWithSave)

Above 7,8 (commentProbMin, commentProbMax) only gets used when we add "WithComment" in Target Action Id. Example like: viewViaOrganicHashtagWithComment)

Above 9,10 (mentionProbMin, mentionProbMax) only gets used when we add "WithMention" in Target Action Id. Example like: viewViaOrganicHashtagWithMention)

Above 13-28 (Post-Poster profile-visiting related settings) only gets used when we add "WithProfileVisit" in Target Action Id. Example like: viewViaOrganicHashtagWithLikeWithProfileVisit)

In regards to For Profile Viewing Emulation, make sure you've also filled the following 3 settings appropriately in delivering slots:

"1507. Username To Share Post With, During Human Emulation"

"1510. Comment Spintax During Human Emulation"

"1519. Random Comment Reply Spintax During Human Emulation"

ADVANCED USAGE: (we can even combine a few post operations together like:)

viewViaOrganicHashtagWithLikeWithSaveWithProfileVisit
For this Target Action Id, 3,4, 5,6 and 13-28 settings become important, that'll be used.

Similarly,

viewViaOrganicHashtagWithLikeWithSaveWithCommentWithProfileVisit
Can be used, with respective different-different probabilities, to create a even
more complex/random Explorer page boosting algorithm.

And Note, using this, we can also deliver all the services under the heading "SMM HASHTAG PROJECT 2023~ Project"

(and note, for quickly visiting hashtag page, we can change "OrganicHashtag" to "UrlHashtag" in Target action Ids.)

-"Hashtag Like"

736 | 1-20 | viewViaUrlHashtagWithLike | fast | 72 | 1 | 10 | 30 | 5 | TOP, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

-"Hashtag Spintext Commnet"

736 | 1-20 | viewViaUrlHashtagWithComment | fast | 72 | 1 | 10 | 30 | 5 | TOP, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

-"Hashtag Save"

736 | 1-20 | viewViaUrlHashtagWithSave | fast | 72 | 1 | 10 | 30 | 5 | TOP, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

-"Hashtag Spintext @Mention"

736 | 1-20 | viewViaUrlHashtagWithMention | fast | 72 | 1 | 10 | 30 | 5 | TOP, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

-"Hashtag Custom Commnet"

736 | 1-20 | viewViaUrlHashtagWithComment | fast | 72 | 1 | 10 | 30 | 5 | TOP, 5, 70,90, 50,70, 1,10, 0,0, 0,0, 60,90, 3,6, 1,3, 5,25, 10,40, 0,0, 5,20, 1,2

As per the framework,
For receiving order of
- "like + profilevist + feed viewing"

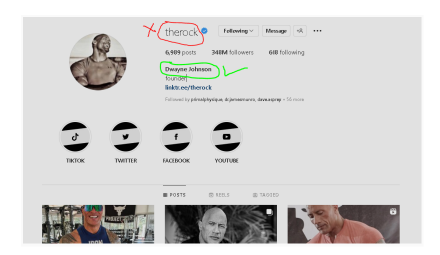
In "link" field we'll put the post link like: https://www.instagram.com/p/ClI5hKPoimG/

For receiving order of
- "top posts like + profilevist + feed viewing "
And
- "Recent posts like + profilevist + feed viewing"

In "link" field we'll put the hashtag like: #food
(as in future we'd support opening hashtag via url as well, also as for location
pages, we can only open location page from location id or location url via Url
only.)

And in the "username" field, we'll put the name of the user like: Dwayne Johnson (for @therock)

And note: it's name of the user, and not username



As on hashtag page inside IG app, we get post information like: @content-desc='Photo by London Times at row 4, column 1'

From this we can mat	ch the name	of the user.

AND NOTE: All these Probababilities of all these above things can be changed appropriately, to even create a lot of new algorithms/variations of algorithms etc.

OTHER REQUESTED SERVICES THAT GOT ADDED:

[1] Addition of 'Account Search Follower' Service

We will enter the received order link directly into the search bar and visit the first account that appears, then proceed to follow it. (It's important to note that after searching, we should not press enter but visit the account that appears in the autocomplete.)

After visiting the account, it would be great if we could perform the following functions:

15 => noOfSwipesToDoAfterProfileVisitMin (Minimum number of swipes to do on that profile after visiting), 16 => noOfSwipesToDoAfterProfileVisitMax (Maximum number of swipes to do on that profile after visiting),

17 => tempHowManyRandPostsToBrwseOnEachScreenOnProfileMin (Minimum number of posts to open after each swipe), 18 => tempHowManyRandPostsToBrwseOnEachScreenOnProfileMax (Maximum number of posts to open after each swipe),

19 => tempProbOfLikingPostDuringHeMin (Minimum probability of liking a post after opening), 20 => tempProbOfLikingPostDuringHeMax (Maximum probability of liking a post after opening),

21 => tempProbOfSavingPostDuringHeMin (Minimum probability of saving a post after opening), 22 => tempProbOfSavingPostDuringHeMax (Maximum probability of saving a post after opening),

23 => tempProbOfSharingPostDuringHeMin (Minimum probability of sharing a post after opening), 24 => tempProbOfSharingPostDuringHeMax (Maximum probability of sharing a post after opening),

25 => tempProbOfEmulatingReadingCommentsMin (Minimum probability of reading comments on a post after opening), 26 => tempProbOfEmulatingReadingCommentsMax (Maximum probability of reading comments on a post after opening),

27 => tempProbOfCommentingOnPostDuringHeMin (Minimum probability of commenting when reading comments on a post), 28 => tempProbOfCommentingOnPostDuringHeMax (Maximum probability of commenting when reading comments on a post)

>> ADDED. We've made some changes and brought up this service flow (by incorporating what all things that were asked here.):

viewViaOrganicAccountWithProfileVisitWithFollow

UPDATE (06 Feb 2025):

Added AI comments feature: To use, use "CommentAI" inplace of "Comment", for "target Action Id"

For example: setting: 599 | 1-1000 | urlComment | fast | 72 | 1 | 10 | 30 | 5 Will become: 599 | 1-1000 | urlCommentAl | fast | 72 | 1 | 10 | 30 | 5

Though remember to update settings 461 and 462 in slot Settings, to give each account a different personality, for leaving unique AI comments as per the set personality.