

Egyptian Adventure Fairness Verification

Verification Parameters

Parameter Name	Description
serverSeed	The server seed is generated by our system as a random 64-character hex string.
clientSeed	The client seed belongs to the player and is used to ensure that the player has influence on the outcomes' randomness.
nonce	The serial number of the bet.
round	Rounds of scrolling
times	The number of scrolling in an inning
reelColumn	Sequence of the scroll reel
dropNumber	Number of symbols dropped
hash	Random number generated by HMAC SHA256
index	The territory of the intercepted hash
events	The selected random number value range [0,events]

Verification Steps

Place a bet-> Enter the <Base Reel>-> Start the <Eliminate Symbol>.
If the <Base Reel> triggers free-> Start the <Free Reel> -> Start the <Eliminate Symbol>, when the number of free times is >0, it will return to the <Base Reel> to continue to eliminate symbols.

Triggered by more than three Free Fall symbols plus a <WILD> symbol in a win way awards a Free Spin.

Spins and each additional Free Fall symbol plus a <WILD> symbol in a win way awards an extra Free Spin.

Replace the <Base Reel Rule> according to the result of random(hash, 0, 351600).

Select Base Reel parameters: round=1/dropNumber=1

Select scroll reel parameters: times=1

Select WILD reels: times=1

hash=HMAC SHA256(clientSeednonceroundtimes,serverSeed)

index=[0,5]

events=25600, this value is equal to the sum of <the Base Game Weight column> in <The Reel Table>

Replace the <Base Reel Rule> according to the result of random(hash, 0, 25600).

Select Select scroll rule: times=1

hash=HMAC SHA256(clientSeednonceroundtimes,serverSeed)

index=[0,5]

events=25600, this value is equal to the sum of <the Free Game Weight column> in <The Reel Table>

Replace the <scroll rule> according to the result of random(hash, 0, 25600).

Select Show symbol seat rule: times=3

hash=HMAC SHA256(clientSeednonceroundtimes,serverSeed)

index=[0,5]

events=25600, this value is equal to the sum of <the Reel Table Symbol Number>

eg: the number of symbol in the first column of the scroll reel random(hash, 0, 130)

Show symbol seat rule: times=3

hash=HMAC SHA256(clientSeednonceroundtimes,serverSeed)

index=[0,5]

events=25600, this value is equal to the sum of <the selected scroll reel

eg: when the result is <Base Reel Set>, index=0, then random(hash, 0, 275)

Select Free Reel rule: times=1

hash=HMAC SHA256(clientSeednonceroundtimes,serverSeed)

index=[0,5]

events=25600, this value is equal to the sum of <the Free Game Weight column> in <The Reel Table>

Replace the <Free Reel Rule> according to the result of random(hash, 0, 25600).

Select Select WILD rule: times=1

hash=HMAC SHA256(clientSeednonceroundtimes,serverSeed)

index=[0,5]

events=25600, this value is equal to the sum of <the Free Game Weight column> in <The Reel Table>

Replace the <WILD rule> according to the result of random(hash, 0, 25600).

Select Select WILD rule: times=1

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events=25600, this value is equal to the sum of <the Free Game Weight column> in <The Reel Table>

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