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FEC: Creation -> occostion. LE: { a= undfined, angumnts: obj, b: d ang: abd GEC: Creation -> Excolion. ofor: global this: --. Final ostpot undifined LE: € orguments: €0:a, 1:b, 2:c3, f: undefined, x=undefined orgs: a=8, b=9, c=10 3. 9 10 undefined. GEC: Creation -> Execution. outon: moll this: window tdz LE: Ea = undefined, b = undefined, c: undefined

my Fundan EC avachem -> Excession. (0) LE Janguments & 3 my Function EC: Creation -> Exaction. ostar: global this: ---LE: argumons: { 3 GEC: creation -> Exaction. ofer: not this windows. LE: क्निक्ने: 81 2 2: undeford, my Function! for. ostpot: 25.

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ofer: global +his: -... LE: avgunant: {3, foo: undufined. GEC: Creation -> Excession.
Ofor: nol | this; window. LE: { foo; undefined, bow: fr ] 03/pot: 10