

Bandit Stealer | ThreatLabz

By Mallikarjun Piddannavar

Published: 2023-06-03 · Archived: 2026-04-06 00:39:51 UTC

7AB5C494-39F5-4941-9163-47F54D6D5016	050C3342-FADD-AEDF-EF24-C6454E1A73C9	BB233342-2E01-718F-D4A1-E7F69D026428	79AF5279-16CF-4094-9758-F88A616D81B4
03DE0294-0480-05DE-1A06-350700080009	4DC32042-E601-F329-21C1-03F27564FD6C	9921DE3A-5C1A-DF11-9078-563412000026	FF577B79-782E-0A4D-8568-B35A9B7EB76B
11111111-2222-3333-4444-555555555555	DEAEB8CE-A573-9F48-BD40-62ED6C223F20	CC5B3F62-2A04-4D2E-A46C-AA41B7050712	08C1E400-3C56-11EA-8000-3CECEF43FEDE
6F3CA5EC-BEC9-4A4D-8274-11168F640058	05790C00-3B21-11EA-8000-3CECEF4400D0	00000000-0000-0000-0000-AC1F6BD04986	6ECEAF72-3548-476C-BD8D-73134A9182C8
ADEEEE9E-EF0A-6B84-B14B-B83A54AFC548	5EBD2E42-1DB8-78A6-0EC3-031B661D5C57	C249957A-AA08-4B21-933F-9271BEC63C85	49434D53-0200-9036-2500-369025003865
4C4C4544-0050-3710-8058-CAC04F59344A	9C6D1742-046D-BC94-ED09-C36F70CC9A91	BE784D56-81F5-2C8D-9D4B-5AB56F05D86E	119602E8-92F9-BD4B-8979-DA682276D385
00000000-0000-0000-0000-AC1F6BD04972	907A2A79-7116-4CB6-9FA5-E5A58C4587CD	ACA69200-3C4C-11EA-8000-3CECEF4401AA	12204D56-28C0-AB03-51B7-44A8B7525250

00000000-0000-0000-0000-000000000000	A9C83342-4800-0578-1EE8-BA26D2A678D2	3F284CA4-8BDF-489B-A273-41B44D668F6D	921E2042-70D3-F9F1-8CBD-B398A21F89C6
5BD24D56-789F-8468-7CDC-CAA7222CC121	D7382042-00A0-A6F0-1E51-FD1BBF06CD71	BB64E044-87BA-C847-BC0A-C797D1A16A50	D8C30328-1B06-4611-8E3C-E433F4F9794E
49434D53-0200-9065-2500-65902500E439	1D4D3342-D6C4-710C-98A3-9CC6571234D5	2E6FB594-9D55-4424-8E74-CE25A25E36B0	00000000-0000-0000-0000-50E5493391EF
49434D53-0200-9036-2500-36902500F022	CE352E42-9339-8484-293A-BD50CDC639A5	42A82042-3F13-512F-5E3D-6BF4FFFD8518	00000000-0000-0000-0000-AC1F6BD04D98
777D84B3-88D1-451C-93E4-D235177420A7	60C83342-0A97-928D-7316-5F1080A78E72	38AB3342-66B0-7175-0B23-F390B3728B78	4CB82042-BA8F-1748-C941-363C391CA7F3
49434D53-0200-9036-2500-36902500C65	02AD9898-FA37-11EB-AC55-1D0C0A67EA8A	48941AE9-D52F-11DF-BBDA-503734826431	B6464A2B-92C7-4B95-A2D0-E5410081B812
B1112042-52E8-E25B-3655-6A4F54155DBF	DBCC3514-FA57-477D-9D1F-1CAF4CC92D0F	032E02B4-0499-05C3-0806-3C0700080009	FA8C2042-205D-13B0-FCB5-C5CC55577A35
00000000-0000-0000-0000-AC1F6BD048FE	FED63342-E0D6-C669-D53F-253D696D74DA	DD9C3342-FB80-9A31-EB04-5794E5AE2B4C	C6B32042-4EC3-6FDF-C725-6F63914DA7C7
EB16924B-FB6D-4FA1-8666-17B91F62FB37	2DD1B176-C043-49A4-830F-C623FFB88F3C	E08DE9AA-C704-4261-B32D-57B2A3993518	FCE23342-91F1-EAFC-BA97-5AAE4509E173

A15A930C-8251-9645-AF63-E45AD728C20C	4729AEB0-FC07-11E3-9673-CE39E79C8A00	07E42E42-F43D-3E1C-1C6B-9C7AC120F3B9	CF1BE00F-4AAF-455E-8DCD-B5B09B6BFA8F
67E595EB-54AC-4FF0-B5E3-3DA7C7B547E3	84FE3342-6C67-5FC6-5639-9B3CA3D775A1	88DC3342-12E6-7D62-B0AE-C80E578E7B07	365B4000-3B25-11EA-8000-3CECEF44010C
C7D23342-A5D4-68A1-59AC-CF40F735B363	DBC22E42-59F7-1329-D9F2-E78A2EE5BD0D	5E3E7FE0-2636-4CB7-84F5-8D2650FFEC0E	63FA3342-31C7-4E8E-8089-DAFF6CE5E967
63203342-0EB0-AA1A-4DF5-3FB37DBB0670	CEFC836C-8CB1-45A6-ADD7-209085EE2A57	96BB3342-6335-0FA8-BA29-E1BA5D8FEFBE	8DA62042-8B59-B4E3-D232-38B29A10964A
44B94D56-65AB-DC02-86A0-98143A7423BF	A7721742-BE24-8A1C-B859-D7F8251A83D3	0934E336-72E4-4E6A-B3E5-383BD8E938C3	3A9F3342-D1F2-DF37-68AE-C10F60BFB462
6608003F-ECE4-494E-B07E-1C4615D1D93C	3F3C58D1-B4F2-4019-B2A2-2A500E96AF2E	12EE3342-87A2-32DE-A390-4C2DA4D512E9	F5744000-3C78-11EA-8000-3CECEF43FEFE
D9142042-8F51-5EFF-D5F8-EE9AE3D1602A	D2DC3342-396C-6737-A8F6-0C6673C1DE08	38813342-D7D0-DFC8-C56F-7FC9DFE5C972	AF1B2042-4B90-0000-A4E4-632A1C8C7EB1
49434D53-0200-9036-2500-369025003AF0	EADD1742-4807-00A0-F92E-CCD933E9D8C1	FE455D1A-BE27-4BA4-96C8-967A6D3A9661	4D4DDC94-E06C-44F4-95FE-33A1ADA5AC27
8B4E8278-525C-7343-B825-280AEB3D3BCB			

Source: <https://www.zscaler.com/blogs/security-research/technical-analysis-bandit-stealer>