

DFIR Memory-Triage Report — contact_me (1 GiB raw RAM) — Executive Summary

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Memory-forensics triage of a 1 GiB raw RAM capture. Unprofileable image: Volatility3 2.28.0 could not validate a Windows kernel symbol table — no clean-or-compromised determination is possible.

Field	Value		Field	Value
Case ID	CTF-CONTACT-ME- EM		Severity	 Medium
Examiner	victor.galvan		Snapshot (UTC)	2026-06-07T12:40:26Z
Report ID	e9763e7eda4892b0 895631ebd24b9153 73ec31dbc85e10df f1d1ed8566a10908		Generated (UTC)	2026-06-07T12:40:26Z
MCP host	<TAILNET-HOST>		Seal	hmac-sha256:caa3 c5618997c893...62 9f779

Bottom line

The contact_me capture cannot be analysed with the current Volatility3 symbol set — every kernel-dependent plugin returned placeholder or empty results. This is an honest negative-control outcome, not a "clean" verdict. Remediation is to re-acquire with a known OS/build or supply a matching kernel symbol table, then re-run; draw no compromise conclusions from this capture.

KPIs

KPI	Value	KPI	Value
Approved findings	1	MITRE techniques	0
Hosts in scope	1	Initial access	Inconclusive
IOCs catalogued	0	Attacker dwell	N/A

Risk matrix

Impact ↓ / Likelihood →	1 Rare	2 Unlikely	3 Possible	4 Likely	5 Almost certain
5 Severe	.	.	.	.	.
4 Major	.	.	.	.	.
3 Moderate	.	.	F1 	.	.
2 Minor	.	.	.	.	.
1 Negligible	.	.	.	.	.

Top findings

1.  F-CONTACTME-001 — Memory image unprofileable (Medium) — Volatility3 2.28.0 could not validate a kernel symbol table; pslist/netscan/malfind/svcscan returned placeholder or empty results, so no determination is possible.

Headline recommendation

[P1] Re-acquire or re-identify the host OS/build and supply Volatility3 with a matching kernel symbol table, then re-run the memory captures; treat the current empty/placeholder outputs as not-resolvable, never as clean.

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