

Phase IV - Eradication

1. Perform each below activity and detail chain of custody:	
	1.1 Memory image all affected systems, including input data in scoring queues
	1.2 Seize affected system hard drives and replace with new drives and clean
	images:If hard drives cannot be collected, use forensic imaging tools, wipe clean and reimage
	 1.3 Retain all: Al system training data Al system training and data preparation software: Open source and third-party packages Al system input data scoring software: Open source and third-party packages PCAP and network information Pertinent Al system documentation
	1.4 Create MD5 and SHA256 hashes for collected images and other artifacts
٥	1.5 Formally associate all collected evidence with current incident using case numbers or similar method
2. For Al failures:	
☐ Temporarily shutdown or replace affected AI system:	
	If shutdown is not operationally feasible, temporarily replace affected AI system with: Business rules Human analysts or case workers Trusted benchmark models Trusted past champion models
٥	Test replacement system for accuracy in addition to problems specific to the current incident (e.g., discrimination, feedback loops, instability)
	Deploy temporary replacement system

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Phase IV - Eradication (Cont.)

3. For Al attac	ks:
Close all vectors of attack, ex-filtration, and re-infection:	
٥	Authenticate Al endpoints
٥	Address vectors of re-infection specific to the current incident
	Close network vectors of ex-filtration: Address ex-filtration techniques used specifically in the current incident HTTPS inspection via proxy and SSL intercept Prohibit outbound encrypted traffic except for known, authorized peers
	Impose data integrity constraints on input data in scoring queues: Unrealistic value combinations Duplicates Training data
	Throttle Al endpoints

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