Online Appendix:

A.1 Data Extraction form

Table A.1. Data type and item extracted from each study

Data Type	ID	Data Item	Description
Context	D1-D7	Title,	Title, author, venue, publication year,
		author,	publisher, summary including aim,
		venue,	strength, and weakness of the study
		publication year,	and open challenges to be resolved in
		publisher,	future.
		summary and	
		open challenges	
RQ1	D8-D13	Features,	Features and feature extraction
		feature extraction	method (automatic or manual) used
		method,	to implement NLP-based HIDS. Type
		learning type,	of Learning method, classifier (e.g.,
		classifier,	recurrent neural network) and type of
		HIDS type and	HIDS (misuse, anomaly) and NLP
		NLP method	method used for intrusion detection in HIDS
RQ2.1	D14-D15	Attack detection	Attack detection (e.g., benign,
		/classification and	malicious) or classification (detect
		Attack instances	specific attack) and attack instances
			that are targeted to be detected by
			NLP-based HIDS
RQ2.2	D16-D17	Dataset and	Dataset used for training or evaluating
		Dataset availability	HIDS, Dataset availability
RQ2.3	D18	Evaluation Metric	Metrics used for evaluating NLP-based HIDS

A.2 Classifier categories mapped with reviewed studies

Table A.2. Classifier categories mapped with the reviewed studies

Classifier type	Study Ref
Traditional ML: Single	1, 2, 3, 5, 6, 7, 9, 10, 14, 19, 20, 25, 27, 28, 29, 30, 31, 32, 34, 35, 37, 39, 40, 41, 42, 43, 44, 45, 46, 48, 53, 57, 59, 60, 61, 62, 64, 65
Traditional ML: Ensemble	1, 3, 40, 43, 44, 45, 63
Rule or Sequence Matching	9, 13, 16, 18, 23, 24, 26, 33, 35, 36, 39, 52, 53, 56, 58, 59, 64
DL: RNN	5, 22, 50, 10, 11, 12, 38, 43, 44, 47, 51, 62 9, 38, 43, 62
DL: CNN	8, 9, 10, 17, 22, 44, 48, 57, 63

A.3 Data source, availability, dataset type, and instance mapped with reviewed studies

Table A.3. Dataset type, availability and instance mapped with reviewed studies

Availability	Dataset Type	Instance	Study Ref
public	Real	AWSCTD	S4, S10
		PUS	S58
	Sim	UNM	\$7, \$16, \$18, \$23, \$27, \$30, \$49, \$52, \$53, \$56, \$58, \$60, \$61
		Firefox DS	S23
		DARPA	S18, S30
		PLAID	S21
		LID-DS	S9
		NGIDS-DS	S1, S9, S17
	Hyb	ADFA-LD	S1, S2, S3, S5, S6, S7, S8, S11, S14, S15, S16, S17, S18, S19, S20, S21, S22, S23, S24, S25, S28, S29, S30, S31, S35, S37, S38, S40, S41, S42, S43, S44, S45, S46, S47, S48, S50, S51, S54, S55, S57, S59, S62, S63
		ADFA-WD	S1, S6, S12, S42, S54
		ADFA- WD:SAA	S12
		CANALI- WD	S35, S64
private	Real	Customized	S13, S26, S32, S34, S36, S39
	Sim	Customized	S24, S33

A.4 Evaluation Metrics of intrusion detection with mapped studies

Table A.4. Evaluation Metrics of HIDS with mapped studies

Performance	Detection Rate (Recall, detection accuracy, TPR, true positive rate)	\$2, \$3, \$4, \$5, \$6, \$8, \$9, \$11, \$14, \$15, \$17, \$18, \$19, \$20, \$21, \$22, \$23, \$25, \$27, \$28, \$29, \$30, \$31, \$32, \$34, \$35, \$37, \$40, \$41, \$42, \$43, \$46, \$47, \$48, \$49, \$50, \$51, \$52, \$53, \$55, \$56, \$57, \$59, \$60, \$62
	False Alarm Rate (FAR, FPR, false positive rate)	\$4, \$5, \$6, \$7, \$8, \$9, \$11, \$14, \$15, \$17, \$18, \$21, \$22, \$23, \$24, \$25, \$27, \$28, \$29, \$30, \$31, \$32, \$35, \$37, \$38, \$40, \$41, \$42, \$43, \$47, \$49, \$50, \$51, \$52, \$53, \$55, \$56, \$58, \$60, \$62
	Receiver Operating Characteristic curve (ROC)/ area under the curve (AUC)	\$1, \$2, \$5, \$7, \$8, \$10, \$11, \$12, \$15, \$16, \$18, \$20, \$21, \$28, \$29, \$30, \$31, \$35, \$37, \$38, \$40, \$41, \$42, \$43, \$44, \$45, \$48, \$50, \$55, \$57, \$61, \$62, \$64
	False Negative Rate (FNR) = Missing Rate	S4, S22, S32, S37, S40, S43, S52, S60
	True Negative Rate (TNR)	S32, S37, S40, S58
	Confusion matrix	S4, S40, S42
	Classification Accuracy or Classification rate (CR)	\$3, \$4, \$8, \$10, \$11, \$12, \$18, \$20, \$22, \$36, \$37, \$42, \$43, \$46, \$48, \$54, \$55, \$57
	Precision	\$3, \$4, \$5, \$6, \$19, \$22, \$37, \$40, \$42, \$43, \$46, \$55, \$57
	F-measure	\$3, \$4, \$5, \$6, \$7, \$19, \$22, \$32, \$37, \$40, \$42, \$45, \$46, \$55, \$57
	Classification Error	S4
	Mean error rate	S59
	Matthews Correlation Coefficient (MCC)	S4
•	Time (training time/ testing time/ execution time)	S2, S3, S4, S5, S18, S22, S23, S34, S36, S38, S43, S55, S58, S59, S64
Performance of Intermediary Task of Sequence Prediction	BLEU Score	S5, S44, S63
	TF-IDF	S44, S63
	Cosine Similarity	S44, S63