Title word cross-reference

3 [MGYC18, NCS14, PYLL19, Woo19]. 2 [CDE+11]. ABC [GMGTdFR14b].


10-year [BB11]. 131-3 [AM18a].

2 [TH18]. 2010
AndroDialysis [FAS+17]. Android
GEAHR11, GH15, Gop19, GMMJ11, GBC19, HW19, HHBS18, HK17, HL12, IAA+19, KS19, LNNH13, LSQ15, MMLN15, MDHM18, MCRB19, NDSA17, NM18, NML19, NXS10, NMX15, OSP+19, QLZ19, RR17, SCFB15, SK18, SSNS15, SYWX19, SNG+17, SCR19, SMS+16, TZTC16, VSB+19, Yi17.

authenticity [VBC+15].

authority [JWB16, LML+16].

Authorization [LJJL15, ZDBW11, AP14, FHM+10, JMGW17, JAH+11, UFF15].

authorizing [Bel18].

Authorship [PSMG18].

Auto [NNNQ18].

Auto-detection [NNNQ18].

Automated [CXF+18, DF16, GAA18, MVK16, Pal10, dRMC+16, BLR17, GMMJ11, Hol12, LMS14, MAM15, SCLD19, SHB12].

Automatic [AHP18, DBH17, GTDVTSH15, KCB13, VG14, WWY+18, CDS+19, NRM19].

Automatically [ELG+17, LHI+19].

Automating [AQR+17].

automation [EMWE19, HT12a, PHP19, TTCB18].

Autonomous [BVWM19].

availability [TFE10].

available [LCMF18, UB12].

avoid [DPP15].

avoidance [AM18b, MHS17, Su10].

aware [AR17, ARL13, CHK+19, GWKFC19, ODB18, PHP19, RFGL18, RVEK10, SRDD13, SRU18, WLZ+19].

awareness [AH10, AFF14, BBC17, BFS+18, FE16, FB14, HPJ+19, JvS17, KDC+14, KAF17, KvS10, MKG13, ÖTC16, PMB+14, TRB18, TZZG13, TTK15, WAMS14].
PK17, PMP19, QHW+19, QLZ19, RG19, RP19, RD19, RB14, RB11, RSLH19, RWS+19, tRKRR13, SD17, SS16, SS17a, SBZD17, SERF12, SFK15, SK18, SP15, SAL12, SSA13, SYK14, SMC+18, SVA10, SSK19, SSVA19, SPK17, SOG15, SWB10, SSY12, SKG17, SYGR11, SMA+18, Sul19, SMK18b, ITLqZqC19, TUG16, TKG10, THA+13, TDJB18, USB17, VDK18, VVS12, WLWG11, WN15, WW15, WLC17, WL18, WLZ+19, WHZ+18, WW18, XWLZ18, XSD19, YCY12, YYL+15, YLN+19, YLD+11, ZLL12, qZLxCY17, ZQY+19, ZTL+19, ZZ19, ZTS+13, ZGZ+13, ZY14, ZJHMhB12, ZWX+19, ZLC13, ZGD19, ZZY13, ZW14, ZI13, ZHB+13, ZLW19. Basics [Mic12a, Wed12].

batch [HYLY19]. Bayesian [Kha12].

begins [TMW17]. Behavior [HBF13, BRH15, DDYZ14, DXCL18, GGV18, GBC+18, Guo13, HSL19, Iki12, KLN15, LMNM+19, LJS19, MAM15, MBAE+11, ÖTC16, Pad12, PRS13, SS18a, STCM+14, SPYG15, SWS15, Si19, SPK17, TMW17, TRB18, VSB+19, ZZ19, ZTS+13, ZI13].

Behavior-based [HBF13, MAM15]. behavioral [BOP14, CAM19a, CJL+13, FAE14, KKK18, MMCA11, PC12]. behavorist [Wor10]. behaviors [AAAM19, DM19, FSZ+17, HNSD18, JKL16, ySTJ+16, Ver18, ZMYB17].

Behaviour [NF15, AH10, FanE+18, KK16, Kok17, SSS+15]. behavioural [DPBP17a]. behaviours [ACS+18, BGL18, ESCAM17, MLK17]. behind [SB14]. belong [SW19]. benchmark [GDR15, SSTG12].

benefit [WZK13]. best [MM15a, CJA+19]. better [BBC17, BCRA13].

between [BLR17, GMMP18, JGLE16, JSWZ11, MCG19, SS11]. Beyond [JV17]. bias [MM17]. bias-free [MM17]. biases [TKK15]. Bible [LW12e].

bid [ML14, SYCS11]. Big [CGGFM19, CBL+19, LCZ17, LZ19, MCY+18].

bigram [HDK18]. bilateral [HKK17]. billing [Sul19]. bimodal [LNK16].

binary [ZWL+15, ZLN+15, ZWMN19]. binding [HZG19, HZG20, NNQ18].


black [CSS+19]. black-box [CSS+19]. blacklistable [YAXY19].

blacklisting [DM17]. block [DWF+19]. Blockchain [AAC+19, CJA+19, NML19, ZWL19, DMR19, HHBS18, HYLY19, KKM19, PMP19, YLN+19, ZWX+19].

Blockchain-based [CJA+19, ZWL19, HHBS18, HYLY19]. Blockchain-enabled [NML19].

blocks [NTK+19, WLW+19]. Bloom [KP18, MT19, RB14, hRKRR13, SS17a]. Bluetooth [HBHA18, PO14].

Board [Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano12a, Ano12b, Ano12u, Ano12v, Ano13x, Ano15q, Ano15r, Ano16a, Ano16j, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n,
Ano18b, Ano18c, Ano18i, Ano19a, HK13, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano14k, Ano14l, Ano14m, Ano14n, Ano14o, Ano14p, Ano14q, Ano14r, Ano15k, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano19h, Ano19b, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g].


certification [AAD+18]. Certified [FGOPL10, BPA+11, PW13, Tau11].
CertLedger [KKMJ9]. chain [BS17, Par18]. challenge [SPK17].
Challenges [AHRI2, BM17a, Cho11, DLS14, LCZ17, Mic12c, PMP+15,
YHL+15, AM17a, BTM14, CBGN18, GJ18, Hor16, RJJ15, STSB17, SSK17,
SSK19, US17, ZKM+17]. changed [SBK12]. changes [BM17b, PBR11].
changing [CW19, JXK18, ROW19]. channel
CAM19a, FNE19, HZH+18, JK19a, JMGW17, KJKM11, KJP+19, MZJ+12,
PO14, ZTL+19, ZYPL10, ZL+19]. channels [AG14, BEB+18, BKK19].
chaos [ZZY13]. chaos-based [ZZY13]. characteristic [HBF13].
characteristics [BEB+18, HXW+19, TAP18]. Characterization
[SPK17]. charging [MJW+18]. chasm [JSWZ11]. chat [MBSR18].
Chauhan [TG15]. cheating [BHC15]. Checker [BPG+19]. Checking
[XYY+12, ABP16, AP14, BKP10, BPA+11, MSA11]. checkpoint [YST+19].
choice [MMPC18]. chronicity [KGSN17]. CIFC [WCDY18]. CIPA [CY16].
City [MJW+18]. chasm [JSWZ11]. chat [MBSR18]. checkpoint [YST+19].
Cloud [Ano12r, BTK15, CGMP18, DSNH17, HB18, HW12, IH19, KW14,
Mic12d, OM13, AAT16, AMK18, ANMN19, ABR18, AAD+18, BHC18, Bel18,
BSBG19, CIS17, CAM+19b, CBGN18, DVC18, DYL+14, DYX+15, HOVB17,
JWB16, LMT+16, LZCX18, LH+18, MTT+16, NGSV16, NLC+19, NFGL16,
PHMN16, PDM19, RC15, RG19, RR+17, SCB+13, SSSC18, SBE17,
TL15, TG14, WLWG11, WW15, WHZ+18, XXY+12, XLS+19, Yad19,
YWS17, ZKM+17, ZY14, ZZZ+17, Zin15, ZHB+13, ZS15]. Cloud-based
[DSN17, CIS17, WW15, ZY14, ZHB+13]. Cloud-of-Things
[CGMP18, CBGN18, SSSC18]. clouds [HSW17, RMVC+12]. cluster
[AGL12, BM19, KJKM11, LWS+18, SMK18b]. cluster-based
[AGL12, KJKM11]. Clustering
[WLCC17, CMPR15, Ng18, PRS13, dABM+18]. clusters [MPK12]. CNN
[ZQY+19]. Co [GMGTdFR14a, HFCR13]. Co-operative [HFCR13].
Co-owned [GMGTdFR14a]. code [AQG+17, HLB19, JuoW11, KTG+18,
MPK11, PMDM10b, PMDM10a, SKK+14, TOZZ13, YXY+11]. Coded
[XXLZ18]. codes [FCS10, RB14]. Coding [LW12b]. Coercion
[KNM+17, HK13]. Coercion-resistant [KNM+17, HK13]. Cognitive
[YST+19, BSBG19, DM19, LL+19, TKK15]. collaboration
[DYX+15, NM19]. Collaborative [KP10, CHK+19, CY16, GM12, PAP+17,
PSMG18, UFF15, qZLxCY17, ZLK10]. Collateral [SBS+18]. collection
[PHMN16, SKA+19]. collective [AH10, SSF16]. collectivism [MWL18].
Colluding [SGLC16]. collusion [ADAMH17]. colors [MMLN15]. combat
considered [DLS14]. Consistency [LKJ14, CC14].
Consolidation [HW12]. Constant [MK11]. constrained
[BRA18, HS13, HSPX14, HXS16]. constraints [AAD+18]. construct
[Bay13]. Constructing [CPGA13, EBHH16].
consumer [MSMK18, PCC+18]. consumption [MMF19]. containment
[CLK10]. context [ODB18]. Contents
[Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano11j, Ano11k, Ano11c,
Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l,
Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano13a,
Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j,
Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h,
Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h,
Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h,
Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, DC16]. Context [MM17, PHP19,
BOZL13, GKWFC19, HBFJ19, HZMH18, LKPK18, ODB18, PTM+18, Sill19].
Context-[MM17]. context-aware [BOZL13, GKWFC19, ODB18].
contexts [AAA19, DPP15, YW11]. contextual [HBFJ19]. continuity
[Nie17]. Continuous [SCFB15, ARL13, AAD+18, CRS13, SKA+19, SCR19].
contract [HKK17]. contrast [HB16]. Contributions [Ano11y]. Control
[AKFM18, BSTM16, DMR19, DDYZ14, PG19, PO14, SRDD13, AAD+12,
ARL13, ALC17, AAC+19, ADF+10, BJ13, BHC18, BCD+17, BR17, BCD+10,
BL15, BSL19, CHK+19, CFH+11, CIS17, CDS+19, CLL+13, CZH+14,
CRJ18, Coh10, CJSM17, GMGTdFR14b, GM12, HPJ+19, HLBI9, HT12b,
JJ12, JJ14, KMM13, KBAL13, KS14, LML+16, LPL18, LC15, LAR13, Lop16,
MDHM18, MSR19, MMJ14, MSRF18, NNNQ18, PZ15, PMDM10b,
PMDM10a, RLB+11, RR17, RRL19, SLH14, SAL12, SVSA13, SSAK12,
SYK14, SC19, SVSA19, SYGR11, UFPI17, WW15, YYJC12, YG18, ZHZ+15,
ZZ19, dCGU+17, dRMC+16]. control-flow [HLB19, HT12b]. controlled
[ACS19, KJP+19, SM10]. controlled-channel [KJP+19]. controller
[AM18a]. controls [ASFI18, AM17b, KKK17, SMP13]. controversy
[ASO19]. Convergence [GCC18]. convolution [HW19]. convolutional
[KMG17, YLW+19]. CooPeD [GMGTdFR14a]. cooperation [JJ14].
cooperative [HS13, IHED15, LKJ14]. coordinated [ZLK10]. Coordinates
[SLH14]. coordination [JAAS19]. copy [YC12]. corporate [Wor10].
CorrCorr [GCD19]. correct [PS10]. correctly [KJP+18]. correlated
[LZ19]. Correlating [GBC+18, YW11]. correlation
[FSSF15, GCD19, HWX+19, RAA15, SHGH+15, TFPC10]. Corrigendum
[GZ20, GZ20, HZG20]. Cortana [SS17b]. cost
[COS19, SGK+16, WZK13, ZS18, ZNAHK11, Zhu18, Zin15]. cost-benefit
[WZK13]. cost-sensitive [ZS18, ZNAHK11]. counter [EGM10].
countermeasure [KJP+19, MK19, hRKRR13, VVS12, ZTL+19].
countermeasures [ArMS18, AZ17, CW19, FHL14, HLBI9, SHB12].
counters [DCC+18]. countries [MT17, NTK+19]. counts [JXK18].

Designing [KJKM11, PDM19, CM17, BBC17].

desktop [LLX17, TMN17].

destruction [GSBY18].
desynchronisation [LDC13].

detect [HR13, XXLZ18, YW11].

Detecting [AM13, HXW19, HL18, JLGM19, JC14, JLK16, KPS16, KYZ15, LJS19, MJW18, TTCB18, YYL15, BM19, BVWM19, Cho13a, DLLS19, ESCAM17, GKI14, HSI18, HZI18, LH19, MZJ12, NTK19, PDM19, SCLD19, WLCC17, ZYR16, ZjHtMhBs12].

Detection [CYLL17, FB19, FAS17, LAVK19, MK19, NVAJ19, NGCE15, XSD19, AR17, AHTS15, AQR17, AYT14, AH18, AG14, ATG11, AMS18, AP13, BK19, BMMP18, hBC17, BHC15, BJ17, BEGW19, BLS16, BRA18, CGP11, CGP12, CPV16, CGGF19, COS19, CPM15, CXP18, CAM18, CCST15, CH14, CWCC12, CFSF18, DT19, DC11, DF16, DYT13, DDYZ14, DXCL18, DBH17, EMB14, ES15, EM19, FNE19, FSSF15, FRRP17, GGSZ14, GBO11, GWS19, GCD19, GWW19, GZ10, GZP13, HDK18, HX17, HS13, HSPX14, HX16, HSI11, IRC17, KAI19, KGSN17, KK10a, KK10b, KK17, KKM11, LWS18, LDC13, LMLK16, LWS19, LSA19, LLHT13, LZW17, LGS14, MPCK18, MCT17, MCY18, MK14, MF19, MPR12, MLH18, MRBF18, NADZ18, NDP18, NNNQ18, NRM19, NLC19, ORLS14, ÔB15, PF10, PSK17, PHP19].

detection [PAP17, PCCM16, RAA15, RW13, RPI19, RAA14, RWS19, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10, SD17, SE11, SS18a, SMM19, SG10a, SLH14, STCM14, SWZL14, SRU18, SCGM14, SMC18, SKP12, STH12, SHG15, SK19, SK10, SBW10].
devour [SP15].

Dexteroid [JLK16].

DGA [WLCC17].

DGA-based [WLCC17].

DHCAs [XSD19].

DHP [HT17].

Diagrams [NdLi15], dialogue [AH10].

Diary [SG14b], dictionaries [ABR15].

dictionary [SS13].
difference [dSFK16], differences [KK16, LHM13].

differencing [SH15].
different [CZH14, HK18].

Differential [WX19, CVS18, JXK18, LZ19, WS17].

Differentially [CSX15, CSXL15, WLF19].

Digital [EAML15, Gar13, GT13, LW12d, Wed12, ALZ11, DM19, HAGdFR13].
Dilemma [Sil13].

dimensions [SSF16]. direct [XrzMsC18, YLB+17]. directional [SVA10].
directions [ArMS18, AMS18, Cho11, CJL+13, LCZ17, MK19, NCGE15, SH15, WMPA19].

Dirichlet [RW13]. disambiguation [PSMG18]. disaster [BMO18].

discouraging [BWOD13]. discourse [KHG17].

discouraging [BWOD13]. discourse [KHG17].

discouraging [BWOD13]. discourse [KHG17].

[HZMH18, JWZX19, SSSC18, TXM+19]. editing [PSMG18]. Editorial
[Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano12r, Ano12l, Ano12t, Ano12u, Ano12v, Ano13k, Ano13l, Ano13m, Ano13n, Ano13x, Ano14i, Ano14j, Ano15i, Ano15j, Ano15q, Ano15r, Ano16i, Ano16j, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n, Ano18b, Ano18c, Ano18e, Ano18i, Ano19a, BCCS18, GE10, GD10, GS10, GL10, GT13, GJ11, HF17, HLL17, RCB+14, Spa10a, Spa10b, Spa11a, Spa11b, Spa11c, Spa11d, Spa12a, Spa12b, Spa12c, Spa12d, Spa12e, Spa13a, Spa13b, Spa14, Spa19, XHZ11, YWND14, Ano19i, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano13o, Ano13p, Ano13q, Ano13r]. Editorial

Enhance [KTG+18, Kar12]. Enhanced [PGdCL16, YI17, DEP13, MLK14, SD17, SMA+18]. enhancement [TZZG13, TZMG15]. enhancements [NCGE15]. Enhancing [EMBH14, FanE+18, MLK14, SK13, HZNF15, MLKC17]. enigmatic [KK16]. ensemble [AR17, BM19, GWWW19, HWX+19, IRC+17, LWZ+17, ZW19].

Executive [WL12]. exercises [BMI17a, dLGHK18]. Exfiltrating [DMC15].
Exfiltration [FB19, GB19, NAS19]. infiltration/infiltration [GB19].
existence [VBC+15]. Existing [SG10b, CM17]. experience
[PS+18, SK18]. experiences [MPORBR12, VRRK17]. experiment
[HWS+13, MPMC18]. Experimental [Hor18, SDM+18]. experiments
Expertise [GPGV16]. Explaining [GGV18, HXW+19, Sil19]. explanation
[KMW19]. explanatory [RE19]. Exploiting [HBF13, HL12, SMK+18a, GZS19, SH15, YWYZ12]. exploits [MTC+18].
exploration [LZBS13]. Exploratory [PCCM16, KDC+14, WYS18].
Exploring [AM18b, HPJ+19, KMG17, GSV16, TMN+17, WZK13, CKJ+17].

exposure [RR14, SS11]. expressive [GMGTdFR14b]. Extended
[YLPZD14, BCD+17, Kam19, MAC+15]. Extending [AWZ+17, CKT11].

Extensible [JAAS19, SLS+18, ZTC19]. Extension
[WA19, FPKK19, SGLC16, Ver18, MM15a]. Extensions
[HDMKS10, OBRK15, AF14, JAAS19, KTCS19, MJRK18, SWZL14].

external [BTLT16, LKPK18, WHZ+18]. extraction [MZJ+12, SPYG15].

Extreme [ZJK+17]. extrusion [MKG16].

face [SWS16]. face-recognition [SWS16]. Facebook
[PZ15, SCRA17, SBS+18]. Facebook-style [PZ15]. faces [DLS14]. facial
drMC+16]. factor [BD18, DRN16, GMMJ11, MDHM18, NM15, SNG+17].
Factors [PKWP19, ArMS18, CGW15, HK17, PKP17]. fails [MHS17]. Fair
[ALZ+11, CTH10, DAR14, PW13]. fake [BLS+16, KYZ15]. False
[LXDW16, LMLK16, LLHT13, SK10]. Familiarity [JvS17]. families
[DWZ19]. family [DXCL18, LLL15, ZTC19]. Fast
[LAHV17, ASO19, DYT+13, LNNH13]. FATF [Cho13b]. fault
[AGL12, DEP13]. fault-tolerant [AGL12]. FCMDT [BSBG19]. FDM
[BD18]. Feature [MZJ+12, XXY+11, ATAAd18, BK19, BPTJ18, DF16,
GCD19, GWW19, HK17, VK18, ZQY+19]. feature-hybrid
[ZQY+19]. features [LGS14, NMX15, PDM10b, VMA16, YCH18].

February [Ano10-33, Ano12w, Ano13-27, Ano14t, Ano15y, Ano16s].
federated [BSBG19, LC15]. feedback [HBB12]. fi [NADZ18]. fidelity
[MAM15]. field [ABP16, RW13]. Fields [SLN+15]. File
[XYX+12, CCG15, Kh12, LWS+18, SFK15, VSB+19, WP10]. files
[GSZX18, NCGE15]. Filter [Ano12s]. filming [MJW+18]. Filter
[SLP13, MLK14, hRKRR13, SS17a]. filtering
[TFFPC10, TMZG15, UPsGF+14, YKH10]. filters
[KP18, MT19, RB14, TMZG15]. financial [CKA+17, LSC14, WB16]. Find
[ZTL+19]. finding [DEP13, KPKS15]. Fine [KP+19, RLBB+11, BHC18].
Fine-grained [KJP+19, RLBB+11, BHC18]. finger [NSBM17]. finger-drawn
[NSBM17]. fingerprint [BCRAA13, HW19, ZHL+11]. fingerprinting
[BHDA14, CTH10, FXC18]. fingerprints [DSN17]. Firefly [BK19].

GA [CSS+19, KK17]. GA-LR [KK17]. gained [RR14]. Gait

irrespective [DLS14]. Isabelle [Kam19]. ISBPF [NF15]. ISCP [ASFI18].
ISO [MM15a]. ISO/IEC [MM15a]. Isolated [MJRK18, KKJ+16]. isolation
[HDMKS10]. ISRA [SSABC16]. Issue [Ano12r, Ano19i, BJW19, Ano13-30,
Ano15], Ano17v, HLL17, LM10, YWND14]. Issues
[FHL14, RJJ15, SSK19, Hol12, LK18, SVGE14]. item [SYCS11]. items
[CC14, LGS14]. itemset [CSXL15, LMLL19].
[Ano11z, Ano17p, Ano18t, Ano19m]. Java
[BL15, CMM+10, MLM17, PS10, WA19]. JavaScript [STA18]. Jennifer
[SG15a]. JFCGuard [MJW+18]. Johnny [WA19]. judgments
[CGW15, MB18]. judicial [RFW+18]. juice [MWJ18]. July
[Ano12-27, Ano13-28, Ano14u, Ano15x, Ano16u, Ano17q, Ano18m, Ano19n],
Jumper [GB19]. June [Ano10-35, Ano11-27, Ano12z, Ano14x, Ano15z,
Ano16v, Ano17s, Ano18k, Ano19o]. justifications [VVS12].
k-modes [Ngu18]. KakaoTalk [KPKS15]. KAMAS [WRTA17]. Kano
[YCH18]. keeping [JJL10]. Kerberos [PMLK+11]. Kernel
[MJRK18, HHAW19, JvOW11, LKP18, LLS19, WP12]. kernels
[JvOW11]. key [ALRC12, BD16, BCD+10, BEB+18, GMLZ11, HBW10,
MFBC11, MK11, MLK16, RR16, ZHL+11, ZCZ+19]. key-disclosure
[ZCZ+19]. keyloggers [DKG13]. keys [AAJ12, dSFK16]. keystroke [FNE19,
GEAHR11, GDR15, ICBR14, LL+19, MCRB19, PGdCL16, SSY12, UB12].
keystroke-dynamics [SSY12]. keyword [DLS19, JMGW17].
keyword-based [DLS19]. Kid [NRM19]. kill [BS17]. kill-chain [BS17].
Kingdom [Hor16]. knowledge [ABS14, DWZ19, FAE14, MDHM18,
MCY+18, RAMR17, RM17, TBSR14, WRTA17, ZW19].
knowledge-assisted [WRTA17]. knowledgeable [XHC+10]. Kumar
[TG15].
LAAP [Gop19]. labels [YYJC12]. landscape [Cho11, CW19, SSK17].
language [Ksi12]. large
[BLS+16, CTH10, JLL+19, SJCM17, SDM+18, VSB+19, ZWX+19].
large-scale [JLL+19, SJCM17, SDM+18, ZWX+19]. laser [UA16]. latency
[BMMP18, CPGA13, JK19b]. Latent [RW13]. later [HBBM16]. lateral
[HBT+19]. Launching [AMMV13]. layer
[IHED15, SSK17, TKG10, YLB+17]. lazy [NNQ18]. lazy-binding
[NNQ18]. LDA [EM19]. LDoS [ZJHtMhBs12]. leadership
[BRM+18, FE16]. Leakage
[YHL+15, ABS14, BHCTR12, GSN+19, LLYD15, MOV14].
Leakage-resilient [YHL+15]. leakages [UA16]. leaks [DB17].
learned [OM19]. learner [ACS19]. learning [CO19, CXF+18, CAM+19b, HWX+19,
HCRMB17, IRC+17, KMG17, LWZ+17, MBSR18, NNG+18, NNNQ18,
NQZ18, PKP17, RFB17, UAB19, WYS18, ZW19]. least [Bon19]. Legacy
NLC+19, PSK+17, PRS13, RBJ18, Rru16, SS11, STCM+14, SPCCMMS18, SPR18, TCNFW16, UAB19, WRTA17, Yad19, YSN+19, ZYRZ16, ZQY+19, ZTC19. malware-proof [HYLY19]. Man [JCD+15].

Man-in-the-browser-cache [JCD+15], manage [TBDM14]. Management [GACCB+13, Mic12e, NDdL15, SYK14, ALRC12, BJ13, BMH16, BTLT16, BCRAA13, BOZL13, BSBG19, Bon19, DVC18, DAR14, GTGB16, GMGTdFR14a, HB18, HILL17, KKP10, MPM17, MB17, MPPS10, MKG16, PKK+14, RV13, RKK12, SE11, SK18, THA+13, TLJ14, TMP15, VV10, VHB19, WAMS14]. manager [JMGW17, ZY14]. manager-centric [JMGW17].

Methodology

FKSK19, FSSF15, FZZ+12, FRRP17, GL18, GOB11, GGBT16, GCD19, GBCD19, GZ10, HW19, Hol12, JKJC+13, JJA13, KLN15, KK17, LMLK16, MBE+12, MFCMC+18, MPCK18, MSR19, MA17, Med18, MLK14, MKG16, MCG19, PDM19, PSS19, RSLH19, RWS+19, ROL13, SD17, SCLD19, SS11, SS18a, STCM+14, SLG19, SLD12, TPFC10, THA+13, VMS18, VDK18, WLW+19, XN14, XHZ11, XSD19, ZYRZ16, ZYPL10.] network-based [JKC+13, RWS+19]. network-initiated [hBCK17]. networked [SM19a]. Networking [GWKFC19]. Networks [AX15, DFC13, GMGTdFR14b, RD19, RB11, RSLH19, VG14, AG18, AWZ+17, AKAuR19, ASO19, ADAMH17, ACS+18, hBCK17, BM17b, BRA18, CVS18, CTH10, CAM+18, DFCC16, DLB+19, EE15, FYL+17, FFGL18, GFN11, HR13, HM19, HS13, HSPX14, HXS+16, HHK+19, HT17, IHED15, JJ14, KMG17, KUA+18, Kha12, LAVK19, LNNH13, LLYD15, MPCK18, MK19, MJBKZ15, MKV16, MPORBR12, NXS10, OPHC16, OAO17, PZ15, PNKK17, RR17, RBJ18, SJCM17, SSRU18, SASS12, SC19, Su10, SMK18b, TOZJ13, TTJ19, UB12, WW18, XPS11, XN14, XNP16, ZY11, ZNAHK11, ZHZ+15]. Neural [CAM+19b, YSN+19, CAM+18, EE15, HW19, HM19, KMG17, Kha12, MCG19, RBJ18, TPFC10, UB12, XSD19]. Neurokey [BD16]. Neutralization [BWOD13]. Next [Mic12b, CMM+10]. NIC [Rru16]. nifty [PAP+17]. NN [ZC17]. no [LHS+18]. nodes [AAT16, KUA+18]. noise [NDMM13, QLZ19, ZYWZ14, HM19]. Noise-GAN [HM19], noisy [YLW+19]. Non [HX17, BBC17, GMLZ11, JM13, PW13, Si19, VBC+15]. non-compliance [BBC17], non-compliant [Si19], non-interactive [GMLZ11, JM13]. non-parallelizable [JM13], non-repudiable [PW13], non-repudiation [VBC+15]. Non-technical [HX17]. Noncespaces [VC12], nonlinear [PF10]. normalization [PPdCL17]. Norman [LSKF12]. norms [HOVB17]. note [FCSD10]. Nothing [RR14]. Novel [MTT+16, TUB16, BPG+19, BSBG19, BS17, CIS17, CAM+18, CFSF18, CLF17, EHMJ19, FNE19, GWVW19, HR13, IRC+17, LLY17, PAJAP15, SWS16, SCR19, ZZZY13, ZLW+15]. November [Ano10-38, Ano11-29, Ano12-29, Ano13-29, Ano15w, Ano16r, Ano17o, Ano18j, Ano19j]. NTFS [Cho13a], number [ZZZY13], numbers [KPKS15], Nutan [TG15]. OAuth [SMA+18], oauth [BSTT16, HT12b, KTG+18], MAC+15, MKP11, SKK+14, Zhu18]. object [DBH17, MCN10, AAO17], object-oriented [DBH17], objective [DYT+13]. objective-oriented [DYT+13], objectives [FK13]. objects [Bel18, MCT+17, PYLL19], oblivious [KTCS19], Obscuring [VGL14]. observable [HBT+19], observation [AYY+17], observational [BRM+18], October [Ano11-28, Ano10-37, Ano14v], off [CWGD15], off-line [CWGD15]. Offline [FKSK19, ZCZ17], off [MMPC18], old [LSSK16], On-demand [KKJ+16]. On-the-fly [MRS12], One [Par18, LHS+18], SPK17, One-time [Par18, SPK17]. Onion [CPGA13, ZLC13]. Online
BHC18, BJW19, CRJ18, HBFJ19, JWZX19, KSG17, Kok17, KKKP18, LLYD15, LMLL19, LSKF12, Ngu18, RD19, SS16, Sul19, WX19, ZBB17, dFGMTPL17, AG18, ARL13, APMCR13, ARG+17, AnRMC+18, Ano15j, BAH18, BBDP16, BGR11, BCCS18, CVS18, CBL+19, CDE+11, CLS17, CZZ+19, CGLP18, CLF17, DYL+14, DDSP17, FZZ+12, GGV18, GWKFC19, HBB12, HSR19, HZNF15, HYZ18, JKK18, KNX18, KKK17, KKP10, KV15, Kii12, LLY17, LML+17, LSQ15, LCZ17, LZ19, MZZ+18, MOV14, MT17, NAMX14, OSP+19, PCL+18, PMLK+11, PAS+18, QLZ19, RR16, RFGL18, RVEK10, SGLC16, SKA+19, SA19, SSNS15, SYCS11, SKLD14, SMS+16, SMA+18, TMP15, TAP18, WZW16, WS17, WWY+18, XLT+17, XLS+19, ZYWZ14, ZS15].

privacy-aware [ARL13, BAH18, RFGL18].
privacy-enhanced [SMA+18].
privacy-friendly [ZS15].
Privacy-oriented [KKKP18].
Privacy-preserving [ANS13, AMK18, CRJ18, Ngu18, RD19, Sul19, dFGMTPL17, APMCR13, BBDP16, CZZ+19, DYL+14, DDSP17, GGV18, KNX18, LSQ15, LCZ17, QLZ19, RR16, RFGL18, RVEK10, SGLC16, SKA+19, SA19, SSNS15, SYCS11, SKLD14, SMS+16, SMA+18, TMP15, TAP18, WZW16, WS17, WWY+18, XLT+17, XLS+19, ZYWZ14, ZS15].

PrivaKERB [PMLK+11].
Private [HW12, KKK17, CSXL15, CSX+15, DLOP17, KTCS19, NLC+19, ST19, TMN+17, WLF+19, YGX+19].
Privilege [AM17b].
privileged [SC19].
privileges [DFJ+13, ZZ12].
PriviPK [ATL+17].
pro [ZHZ+15].
pro-active [ZHZ+15].
Proactively [OPHC16].
Probabilistic [SLP13, SPR18, BPA+11, MM17, SEJ10, WZK13].
probabilities [Kam19].
probability [AAD+18, KPD15].
probing [BHDA14].
problem [LWZ+17, LJJL15, SSF16, SPD+15, TFE10].
procedure [AM17b, PSK+17].
Process [dABM+18, AWDB19, ALF+18, BR18, CJSM17, DE16, EMWE19, FSZ+17, KEE13, MRSF18, Nic17, PWWY14, PAS+18, RRK+17, WJAM11].
processes [AP14, LJS19, MM15a, MWAG16].
processing [MFBC11, SK13, YGX+19].
processor [MJW+18].
product [JGLE16, YI17].
products [PAS+18].
professional [RS15].
professionalisation [HS11].
Profiles [AH18, RR14].
Profiling [BWMG17, ESY+15, ICRI14, NF15, HA14, PSS19].
Program [Mic12e, SS18b, SKG17, HNSD18, TL15].
programmable [CY16].
programmer [Bay12b].
programming [AGSR+18, WLZ+19].
programs [BBC17, CDKR18, DBH17, TKK15, ZLW+15, ZWNM19].
progress [BCD+17].
progress-sensitive [BCD+17].
promoted [GAA18].
Proof [YN+19, HYLY19, QHW+19, VBC+15].
Proof-of-QoS [YN+19].
propagating [GFN11].
Propagation [PWWY14, CSWX19, CAM+18, RMG11, SPCCMMS18].
Properties [FGOPL10, DPP+19].
Property [JJ14, FCSD10].
Property-based [JJ14].
proposed [HWB10].
protect [LMM+12].
protected [HMNT10, PNKK17].
Protecting [ABS14, DSNH17, WS17, ABRI18, WW15].
Protection [DPP15, Ano15j, BCCS18, BHCTR12, DC16, FLBK15, GSBY18, HSL19, HYZ18, If12, JK19b, KKK18, Ks12, LLI+18, MLW18, NKL+18, PK17, PCC+18, SS17a, ySTJA+16, TMN+17, Ver18, WZW16, WWY+18].
protective [AM18b]. Protocol
[TWNC18, VMS18, AG18, BGR+17, BPA+11, CIS17, CSWX19, FK13, GH15,
Gop19, GMLZ11, KKKP18, MKV16, NAS19, NML19, RVEK10, SKA+19,
Su10, SMA+18, SMK18b, TOZJ13, TUB16, THA+13, YtdpZD14, YLN+19].
protocol-based [TUB16]. protocols
[ACC+13, BKP10, BJ10, DLP17, DLQP17, HWB10, JWZX19, JAAS19,
JCD14, KP18, Ks12, LDC13, LCZ17, MK11, PS10]. prototyping [Ril13].
prove [HZG19, HZG20]. Provenance [FB19, AKAuR19, HK17, JKA+18, RG19].
Provider [OM13, ANMN19, JL10, TL15]. providers [HBB12, TDBM14]. Providing
[MKV16, NAS19, NML19, RVEK10, SKA+19, Su10, SMA+18, SMK18b, TOZJ13,
TUB16, THA+13, YtdpZD14, YLN+19].
public [GDR15, MZZ+18, SPFB19, ZS15]. publication [ARG+17, LZ19].
Publications [SG15a, TG15]. publicly [LCMF18, UB12]. publish [Uzu16].
publish/subscribe [Uzu16]. publishing [ANS13, AMK18, Spa10c, Spa11e].
PUFs [KPD15]. purification [AAL16]. purpose [SWLZ11]. puzzles [JM13].
Q [PMB+14, PCP+17]. QoP [Ksi12]. QoP-ML [Ksi12]. QoPI [KKK17].
QoS [YLN+19]. quadratic [NDMM13]. Quality [KKK17, Ks12, Sav13, CZH+14,
RRK+17, RMW10]. quality-of-service-supported [RRK+17]. Quantitative
[BPA+11, HT12b, MVD19]. quantum [Kam19, MFBC11, YGX+19]. Quasi
[CWCC12, LJJL15, JC14, XMY+17, XLS+19, ZZC17]. querying [AIB+14].
Question [TWNC18]. Questionnaire [PMB+14, PCP+17]. queue [WP12].
quorum [IGS17]. quorum-based [IGS17].
R [GHÁGGT18]. R-Locker [GHÁGGT18]. R2D2 [GSBY18]. radiation
[UAK16]. rail [NTK+19]. Random
randomization [VC12]. randomized [TT19]. range [XLS+19]. ranging
[DHZ19]. RANs [FYL+17]. Ransomware
[ArMS18, CW19, CGR18, GHÁGGT18, SMM+19]. rapid
[LMS14, WZW+10, HSPX14]. rare [GOGG19]. rate [TH18]. rates [SBL19].
rating [AIB+14]. ratings [MSMK18]. RRBC
[COV10, GKB14, JSVA14, LZS+16, LJJL15, ZDBW11]. RDF [AAL16].
RDF-based [AAL16]. re [DLH+17, Par18]. re-delegation [DLH+17].
re-registration [Par18]. reachability [SYGR11]. Reactive [GSBY18].
readiness [EAML15, RV13]. Real [MMJ14, RAA15, SKKP12, AHTS15,
GHDGRLM17, LSA+19, MTT+16, NZGH16, NTK+19, SYX+16]. real-life
[SYX+16]. Real-time
[MMJ14, AHTS15, LSA+19, MTT+16, NZGH16, NTK+19]. realistic
[BSMT14, GH15]. Really [Ano14s, KH12, SW19]. reasonable
[BB11, RFW+18]. reasoned [KMW19]. reasoning
[PBR11, SOG15, ZYRZ16]. rebroadcast [ZZ12]. receipt [DJP17].
recipient [VVS12]. reciprocity [ASO19]. recognition
[BMM18, DB13, DRP+12, FC12, Kal19, SS16, SWS16, dRMC+16].
recognized [KKP+18]. Recognizing [ACS+18, HWX+19].
Recommendations [TKK15, GMdF19]. Reconciling [SSNS15].
Recommendation [TG15]. Reconnaissance [LPR10, LMLL19, UAK16].
Record [NT18, CC14]. recording [CAM19a, NKL+18]. records
[AuRMC+18, BBD+19]. recovery [MBP19, TCNFW16]. recruitment
[BWMG17], recurrent [RBJ18]. recursive
[AYY+17, GSZX18]. reduce [BWOD13]. Reducing
[PNKK17, SK10, YGX+19, LLHT13]. reduction [EML16]. redundancy
[GZS19, GSBY18]. Reed [FCSD10]. reference [CHR16]. refinement
[CDS+19]. reflection [AH10, WRTA17]. registration [CWY+12, Par18].
regret [Ver18]. regulating [HDT+19]. regulation [Hor16]. related
[EHMJ19, Guo13, MMCA11, SMM+19]. relational [SEJ10]. Relationship
[LC15, BSL19, PWWY14]. Relationship-based [LC15, BSL19]. relaxed
[YGX+19]. Relay [HED15]. releasing [Jän14]. reliability
[ALZ+11, ODB18]. Reliable [Hor18, GZS19, HHK+19, OAO17, VSO+18].
remaining [JAN19]. remediating [Hol12]. remediations [ACC+13].
Remote [XYX+12, BS17, HLT12, TJJ19]. REP [AM13, ABHS18].
repackaged [LLCT13]. replay [JCD14]. replicated [YWS17]. report
[BS19]. reported [TLJ14]. reporting [MP18]. reports [Cho13b, LCMF18].
Representation [AIB+14, DWZ19, KKK17, RAMR17, XSD19, YXD+11].
representative [GZP+13]. repudiable [PW13]. repudiation [VBC+15].
Reputation
[ABHS18, BAH18, HBB12, KKS13, LMM+12, TMP15, YAXY19].
reputation-based [LMM+12]. requirements [AP14, BB11, KV15, Les18].
rescue [ZLC13]. Research [SSK17, ArMS18, AM18a, ADWM18, BEB+18,
CLS17, Cho11, CBGN18, CJL+13, DPPB17a, DMC19, FPS11, GJ18, Hor18,
Kok17, LCZI7, MK19, MMKV15, SPFB19, WMPA19]. researchers
[PMP+15]. residual [MGY18]. resilience [CJW+19, TCNFW16].
Resilient [ALC17, CAM19a, JLPJ18, YHL+15]. resist [FE16]. resistant
[HK13, KNM+17, MLH+18, TOZJ13]. resisting [YYL+15]. resolution
[GWEA18]. Resource [PAS+18, BRA18, HS13, HSPX14, HXS+16, HDT+19,
LZCX18, RFB17, VVS12]. resource-constrained [BRA18, HSPX14].
resource-limited [LZCX18]. resource-preserving [HDT+19].
resource-saving [VVS12]. response
[AHR12, GTGB16, Len12, PCP+18, SSCHL14, TVPV19, ZNAHK11].
responses [MVD19]. responsibilities [VVS12]. responsibilization
GJJ18, GBC19, HL12, JWB16, JK19b, LML+17, NMX15, OSNZ19, PZ15, hRKRR13, SH15, SYWX19, SCR19, SMS+16, VSO+18, WHZ+19, XLS+19, ZLL+19, ZZ12. \(\text{schemes} \) [ALRC12, HK13, IHED15, MBP19, NMX19, SS17a, SP15, SSK16, Sul19, ZKM+17]. \(\text{science} \) [HLL17, PC12]. \(\text{Scope} \) [Ano10t, Ano10u, Ano10v, Ano10w, Ano10x, Ano10y, Ano10-27, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x]. \(\text{Score} \) [PPdCL17, HW19]. Scoring [HA15]. \(\text{scrambling} \) [Kul12]. \(\text{screen} \) [IAA+19]. Screening [LLL15, YST+19]. \(\text{scripting} \) [HLL17, PC12]. Scope [Ano10t, Ano10u, Ano10v, Ano10w, Ano10x, Ano10-27, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x]. Score [PPdCL17, HW19]. Scoring [HA15]. \(\text{scrambling} \) [Kul12]. \(\text{screen} \) [IAA+19]. Screening [LLL15, YST+19]. \(\text{scripting} \) [HLL17, PC12]. Scope [Ano10t, Ano10u, Ano10v, Ano10w, Ano10x, Ano10-27, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x]. Score [PPdCL17, HW19]. Scoring [HA15]. \(\text{scrambling} \) [Kul12]. \(\text{screen} \) [IAA+19]. Screening [LLL15, YST+19]. \(\text{scripting} \) [HLL17, PC12]. Scope [Ano10t, Ano10u, Ano10v, Ano10w, Ano10x, Ano10-27, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x]. Score [PPdCL17, HW19]. Scoring [HA15].
MWAG16, MTT+16, MAZAS17, MABAE+11, MCL+13, MM15b, NM19,
NPP17, NCS14, NZGH16, NWD+12, NML19, NTK+19, OTC16, OS17,
Pad12, PKP17, PDM19, PMDM10a, PC12, PCCM16, PS10, PAS+18, PBR11,
QFG12, QHW+19, QLZ19, RC15, RE19, RAA+14, RS15, RW+18, RRK12,
RMVC+12, RVEK10, RR14, RHL15, RM17, SS17a, SS+15, SVF16, SBL19,
SCB+13, SJCM17, SPF19, Sav13, STA18, SWS16, SSABC16]. security
[SL19, SW19, SY+16, SWS15, SYWX19, Sil13, Sil19, SS16, SOG15,
SEJ10, SA16, SHB12, TBSR14, TBM14, TMW17, THA+13, TL14, TRB18,
TK15, Uzu16, VV10, Ver18, VHBJ19, WZK13, WJ15, WAMS14, WHZ+18,
WY18, WHSE15, WW18, XNP16, XHZ11, XHC+10, YYJC12, YCH18,
ZBO15, ZBB17, ZH+13, ZH+13, dVM15, dVM18, vDBD13,
vWEG18, vSN13, HB18, MKG13, TMW17]. Security-by-construction
Security-SLAs [HB18]. security-state [WHZ+18]. see [LHS+18]. seeders
[AKJR14]. SEIQV [WZW+10]. Selecting
[ALRC12, OM13, TL15, ASFI18, Pal10]. Selection
[CH14, BK19, CGLP18, DRN16, GCD19, IHED15, KK17, KH12, ST19,
ITLqZqC19, VDK18, YXD+11, ZS18]. selective [GTDVTSH15]. Self
[BWGM17, LMNM+19, ABR18, BFTJ18, GFN11, HDT+19, MKP11,
self-optimizing [ZNAHK11]. Self-Organizing [LMNM+19].
[HDT+19]. Selfholding [DW+19]. selfish [DW+19, WLW+19]. seller
[CTH10]. Semantic
[CFH+11, MSV12, HL18, MBSR18, XSD19, ZLLL12, AAL16]. semi
[hBC17, PWWY14, SHB12]. semi-automated [SHB12]. semi-Markov
[hBC17, PWWY14]. sender [VVS12]. senior [TL16]. sensing
[XLT+17]. sensitive [BCD+17, STA18, ZS18, ZNAHK11]. Sensitivity
[AH18, BMM18]. sensor [hBC17, CVS18, GFN11, HR13, HL18, JWZ19,
MAMG13, OAO17, RR17, SPYG15, SMK18b, TOZ13]. sensors
[BVWM19]. sentiment [ZDW19]. SENTINEL [OBK15]. separation
[PMDM10b, UPF17]. September [Anol0-36, Anol1-28, Anol2-28, Anol3z,
Anol4y, Anol5u, Anol7u, Anol8o, Anol9q]. sequence
[CSX+15, YLB+17]. sequences [LLC13, WN15]. sequential
(ARG+17, LXDMW16, LWS+19]. serial [MCR21]. series [RNR15]. server
[BBD16, BR17, PNKK17, PNKK17]. servers
[PS+18, SM19a, WLWG11, WJAM11]. Service
[BSMT14, CGM18, HW12, LC15, OM13, AAD+18, BOZL13, DYL+14,
EGM10, HK17, IH19, JL10, Kar12, MKP12, MB17, RRK+17, SFK15, SLP13,
SLD12, SVA10, SSK16, TL15, TUB16, TBM14, TH18]. Service-Oriented
[HW12, RRK+17]. services [Bel18, CAM19a, DYZ+15, FHF15, JA+11,
KSG17, NDSA17, NGSV16, PKK+14, RVEK10]. session [JCD14, TUB16].
sets [MCN10, RWS+19, SPK17]. SGX [CKJ+17, KJP+19, PPKK19].
SGX-LEGO [KJP+19]. Shades [SG14a]. Shadow [SB14, Sil19].
SHADuDT [AP13]. Shaping [FE16, HSL19, MT17]. share [GJJ18].
shared [GEAHRI11, LDC13, LKH+18, Par18, SSF16]. sharing
[DYL+14, FAE14, GBC19, JWB16, LKJ14, LH11, LZCX18, QAR+17, SSF16,
TBSR14, WMPA19, WLG11, WHZ+19, dFGMTPL17, dLGHK18].
ShellBreaker [LHI+19]. shells [LHI+19]. shortfalls [SMP13].
shoulder [YWL+17]. shoulder-surfing [YWL+17]. side [CAM19a, FNE19, NADZ18].
side-channel [FNE19]. SIEM [BS17]. SIGMA [KKKP18]. sigmoidal
[RHL15]. Sign [ACC+13, SCRA17]. Sign-On [ACC+13, SCRA17]. signal
[UAK16]. signaling [hBCK17]. signals [LNK16]. signatures
[CIS17, GTDVTSH15, HAGTDR13, LLL15, LPR10]. signed
[ASO19, ALZ+11]. significance [BCK19, CGR18]. Significantly [CBL10].
signing [ALZ+11]. silence [SMK+18a]. Silver [Ano12r]. similarities
[BGL18]. Similarity [DVC18, BM17b, wJKW+16]. SimMonitor [XNP16].
simple [UPF17]. simulated [KBM16]. Single
[ACC+13, GMMJ11, MCRB19, RVEK10, SCRA17]. single-factor
[GMMJ11]. sinkhole [HR13]. SIP [DSNH17, EGM10, KMM13, hRKRR13].
SIP-based [EGM10, KMM13]. site [JCPACRV12, VC12]. sites [VMTG15].
situation [WAMS14]. situational [FB14]. size [JC14, SP15]. size-based
[SP15]. sketches [CGPP11, CYLL17]. skip [SS18a]. skip-gram [SS18a].
SLAs [HB18]. Slow [TH18]. SlowBot [FCPA16]. slurping [KK10b]. small
[OS17]. small-scale [OS17]. Smart
[BD18, BJW19, RX17, LAR13, PAP+17, SMA+18, VHB19, BD18, BL15,
CRJ18, GKWFC19, HL+18, HL19, JK19b, KNX18, KMW19, LSSK16,
Les18, RVEK10, SYWX19, SUL19, WZW16, XXLZ18, XdZMS18, ZH13].
smarter [ADF+10]. smartphone [BRH15, HSR19, KN14, LLL15, MKG13,
PWWY14, Ver18, AFF14, MMG13]. smartphones
[MLKC17, MJW+18, SPYG15, ZHB+13]. smartwatches [NM18]. smooth
[DKG13]. SMS [LH11]. SMSes [SNG+17]. SMT [TDRHZ17]. smudge
[KN14]. Snake [BDP16]. snakes [NDMM13]. SNAPS [RG19]. snapshot
[RG19]. Snatched [BS19]. SNMP [CMRP15]. Snowden [PCP+18]. Social
[AF14, GMGTdFR14b, Hat18, MLV16, PKK+14, SG15a, AWZ+17, ASO19,
AIB+14, ACS+18, Ano13-30, AM13, CFH+11, CLL+13, DPPB17a, ELG+17,
FE16, FFG18, GL18, Hat19, HL18, JHJ+16, JAJA13, JJJ14, LLYD15, Med18,
MMKV15, NIE17, PZ15, PSS19, PWWY14, SS11, SASK2, SNG+17,
SKLD14, Ven18, WS17, WWY+18, YWND14, vdWEG18]. Socialized
[GHL+17]. socially [AM17b]. socioeconomic [DM19]. Sociometrics
[BRM+18]. Socket [WA19]. SOFIA [dCGU+17]. Soft
[ICRB14, SS16]. Software
[AX15, KL18, MG12, TDJB18, dCGU+17, AAT16, ABC+19, BS17,
EMWE19, HL19, HHK+19, JIL+19, JGLE16, KYZ15, LM10, MM15a,
RMVC+12, SA19, Sill13, TBDM14, ZLLL12, Zhu18, GKWFC19].
software-defined [HHK+19]. Solomon [FCSD10]. solution
[MDHM18, ML14, SCRA17, SVGE14, UFF15, ZHB+13]. solutions
[AM17a, SG10b, Uzu16]. Solving [GCC18]. SOM [TFPC10]. SoNeUCON
sophisticated [NNN18, TR18]. Source [CB12, PYLL19, TG15, AM18a, HDMKS10, MGYC18, NMX19, RM17, Sill13, WW18].


SQL [CWCC12, JC14, KPS16]. SQLiGoT [KPS16]. square [JM13]. squaring [SLN1+5]. Stability [WZW1+0]. Stable [LSG14]. stack [LLL1+8].


stationary [CC14]. Statistical [TZMG15, CPVGT16, HMNT10, MW11, TZZG13, WN15]. status [AM17b, MJBKZ15, SW19]. Stealing [AKJR14]. Stealth [MAC1+5].


stock [KCIJB12, SA16]. stone [YW11]. storage [CCC1+8, JW16, LML1+6, PAS1+8, XYY1+2]. stories [ZMY1B17]. storm [AH13]. strategic [DLB1+9, RM17]. Strategically [AWDB19].


student [NF15]. studies [PMP1+5, PCC1+7]. Study [JCPACR12, AH10, AHG19, BMH16, BM17a, BTLT16, CMV16, CKA1+7, DSP16, GFN11, HCR10, HLFZ16, KPKS15, KL18, LSKF12, MK11, Nie17, OS17, SBK12, SWS16, SYX1+6, SS18b, SBS1+8, VHB19, VSB1+9, WYS18, WWXZ18, YGZG19, ZDW19, ZGZ1+3, dVM15]. Studying [GL18]. Stuxnet [MSR19]. style [PZ15, WP10]. Styx [BR1H15]. Sub [AAdM19].
Sub-optimality [AAdM19]. subcultures [dVM17]. subfields [RM17].
subjective [HOVB17]. subscribe [Uzu16]. subsequent [MVD19].
substations [LAR13]. subtle [YGX+19]. success [ArMS18]. Successive
[XdZMsC18]. Sudhanshu [TG15]. suggestion [WWY+18]. suitable
[Pal10]. supervision [JL10]. supply [CRJ18].
supported [RRK+17]. supporting [AHR12, FanE+18, HZMH18].
suppression [SMK+18a]. SURF [YCJ12]. surface [BM17]. surfaces
[ELG+17, PNKK17]. surfing [YW+17]. surrounding [Hor16].
surveillance [FW10, PCP+18]. Survey [AMS18, EGM10, HZMH18, IH19,
JAN19, KS14, LCMF18, STSB17, UAB19, WMPA19, WXXZ18, AR17,
ArMS18, AZ17, AX15, BGL18, BEB+18, FGHHR18, FPS11, HBBM16,
HAGTdFR13, JvOW11, KKM11, LC10, MTC+18, MPPCFG+12, NDP18,
NP17, NCGE15, RC15, RWS+19, RMVC+12, SAMP13, SSK19, SSF16, Sul19,
Tau11, TSTC16, TR18, UFF12, Uzu16, VBC+15, ZKM+17, ZLK10].
sustainability [LMG18]. sustainable [BCCS18, VPNP18]. SVM
[CH14, GWWW19, KPS16]. Swarm [KKM11, EE15]. Sweden [Fra17].
switching [WWY+12]. symbiosis [SBW10]. Symbolic [SMC+18, SYGR11].
symmetric [ZCZ+19]. Sync [SFK15]. synchronisation [SFK15]. synthesis
[BJLS17, Guo13]. synthetic [SY12]. System
[BD18, HA15, ZY11, AAH+18, ATG11, ABHS18, BAH18, BTLT16, BOZL13,
CCM+15, CJA+19, CKJ+17, CJSIM17, CGW15, FSZ+17, FSKK19, GH15,
GHDRLM17, HDK18, HHHS18, HXS+16, IRC+17, wJKW+16, JFR13,
Kha12, LMS14, Len12, LXDW16, LMLK16, LML+16, LLX+17, LLCT13,
MCN10, MK19, MCT+17, MMJ+14, MB18, MLH+18, NTK+19, ODB18,
OS17, PW13, RDAS19, RG19, RP19, RV13, RHL15, SE11, SS16, SJCM17,
SM+19, SSCHL14, SRU18, SDL12, SC19, SOG15, TFCPC10, VDK18,
VS+19, WRTA17, WHSE15, XHZ11, YWS17, YG18, YXD+11, ZZ19,
ZZL+18, ZWX+19, ZHI3, ZS15]. system-level [CKJ+17, WHSE15].
Systematic [DEP13, LZBS13, Bon19, CSBW18, CCM+18, FB14, GG18,
IAA+19, IH19, NDP18, SSTG12, SSK16, SA16, XL19]. Systematically
[SHB12]. Systems [AF14, Ano19, AMS18, BJW19, AR17, AHP18, ALC17,
AIB+14, AYT+14, Ano15], AM17a, CM19, CXF+18, CZH+14, CBB+16,
CZZ+19, DMR19, DLDGTPMP15, DPP+19, EGM10, GO11, GM12,
Guo13, GKB14, HW18, HBB12, Ifi12, JCPACR12, JWB16, JJA13, Ka19,
KBA13, KL18, KN14, LM10, MDMH18, MLK14, MMF19, MSRF18,
NZ16, Niel17, NFG16, PHP19, PK17, PPdCL17, RAR19, RAM17,
SA19, SAL12, SK10, SMS+16, TCTC18, Tau11, TIS13, UFF12, UFF15,
Uzu16, VEPZ15, VSO+18, WP10, XHC+10, XLT+17, YG18, YLB+17,
ZH+15, ZGD19, ZW14, dRMC+16, AFK18].
table [DDSP17, IGS17]. tabular [AMK18]. Tactics
[Cae12, Mic12d, AWDB19]. tagging [WWY+18]. taint [CWGD15, ZLW+15].
Take [DKG13]. taking [AM18b]. Tallinn [PTM+18]. Taming [CDOV10].
Tangible [HZMH18]. Tap [NM18]. Tap-based [NM18]. target
[APMCR13, DRP+12, HEK+18, LSQ15, ITLqZqC19, ZS18, qZLxCjY17].
target-driven [APMCR13, LSQ15]. Taxonomising [CW19]. Taxonomy
[BFS+18, Pad12, SSCHL14, SSABC16, ArMS18, HLB+18, HAGTjFR13,
HZNF15, KUA+18, MKP11, PRMD10, ZKM+17]. TC [Ano15]. TC-11
[Ano15]. TC11 [Ano10t, Ano10u, Ano10v, Ano10w, Ano10x, Ano10y,
Ano10z, Ano10-27, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x].
TDSS/TDL4 [CKA+17]. teaching [AAL16]. teaming [BRM+18]. teams
[AHR12]. Tech [LW12c]. Technical [Ano10x, Ano10y, Ano10z, Ano10-27,
Ano10-28, Ano10-29, Ano10-30, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x, HX17, TR18].
technique [EHMJJ9, HDK18, LH11, qZLxCjY17]. Techniques
[Cae12, Mic12d, USB17, AZ17, BJJ+17, CCM+18, GCD19, HEK+18, JJL+19,
Kal19, MTT+16, NNG+18, NPP17, SCLD19, SGK+16, UAB19, Zin15, TG15].
technologies [HZNF15, LK18, YST+19]. technology [ESCAB17, HBHA18,
HOVB17, KCB13, MT17, QFG12, Spa10c, Spa11e, TRB18]. telephone
[GMJMJ11]. telephony [SMK+18a, SG10b]. template
[BCRAA13, DDSPI7, PGdCL16, SSI7a]. templates
[BCRAA13, ML16, QZI9]. temporal [ABR16, BM17b, DSNI17, JSVA14,
Kal19, LWS+19, MCV+18, MSVA16, SSVA13]. tenant [MPCK18]. term
[VBC+15]. terrorist [STSB17]. test [SMC+18]. test-patterns [SMC+18].
testbeds [ADWM18]. Tester [CB12, KG13]. Testers [LW12b]. Testing
[SG15b, C SWX19, EMWE19, HAT19, KCB13, KBM16, Rill13, WN15]. text
[KJC+13, NCS14, ZMYB17]. text-based [NCS14]. textual [MVD19].
TFTP [SMB16]. thanks [CBL10]. theft [BS19, ZMYB17]. Their
[AS13, PSS19, ROW19, SMP13, SS18b]. Theorem [QHW+19]. theoretic
[CP17, SKTO13, YLB+17]. Theoretical
[HSL19, Bay13, EAML15, LZBS13, RE19, Wor10]. Theory [DPP15, Mic12a,
AP13, CII+13, FJ12, LSKF12, RB12, SYK14, ySTJA+16, Ver18]. there
[VHBJ19]. Things [CGMP18, PCC+18, CBGI18, SBK12, SSSC18, AAC+19,
AAR+18, ABHS18, Be18, BOZL13, HYLY19, MAZAS17, NSFB15]. thinking
[Bay12c]. third [AF14, PW13, SSAK12, SBS+18, TXM+19, VBJH19].
third-party [AF14, SBS+18, TXM+19]. Thor [LW12e]. thread [LLCT13].
thread-grained [LLCT13]. Threat
[LK18, XL19, AWDB19, ArMS18, AH18, CGMP18, CAY+18, Choi11,
FCPA16, FW10, HLL17, KGSM17, KKS13, LCMF18, MPM15, MVD19,
NTK+19, QAR+17, SCLD19, TR18, WMPA19, XN14, ZMYB17, ZW19].
threats
[AM17b, BJ13, BJJ+17, FSSF15, HBHA18, HLB+18, JvS17, LAR13, NB19].
three [CAL15, HBW10, MVD19, WLF+19]. three-party [HBW10].
three-phase [WLF+19]. three-stage [CAL15]. thresholding [DT19].
throughput [NAS19]. Thumbs [NKL+18]. thwart [Rru16]. Thwarting
[GHAGGT18, WLZ+19]. ticketing [MPPCFG+12]. Tier [TTJ19]. Time
[CC14, JGLE16, MMF19, RNR15, AHTS15, AAD+18, CGPP11, sFSK16, GHDGRLM17, HYZ18, LSA+19, LPL18, MMJ14, MTT+16, NZGH16, NTK+19, Par18, RAA15, SKK+14, SKKP12, SPK17], time-scale [CGPP11].

timestamp [Cho13a].
timing [AG14, LLD+19, MZJ+12, ZYPL10].

TinyLock [KN14].
TinyVisor [SLS+18].
tips [YGZG19].
TLS [SM19a].

TOCTTOU [WP10].
tokens [KPS16].
Tolerant [DFC13, AGL12, DFCC16, KUA+18, MVK16].
toning [Zin15].
tool [BWMG17].
Toolkit [CB12, NSFB15].
Tools [Cae12, Gar16].

TLS [SM19a].

TOoltip [VRRK17].
TOoltip-poweRed [VRRK17].

topic [CLS17].

traces [SPR18].

Tracing [ZZ12].

traceback [AR14, HDMKS10, NT18, SSK16].

traces [SPR18].

Tracing [ZZ12].

traces [SPR18].

Traceable [KL12].

traces [SPR18].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].

Traces [ZZ12].
type [LLK16]. types [MVD19, WL18]. typing [ICRB14, SCR19]. typographical [CJW+19].

U [XNP16]. ubiquitous [LJS19]. UFace [LHS+18]. UGR+16 [MFCMC+18].

UI [CM17]. UK [JAN19, OS17, RS15]. ultimate [BL15]. unaided [CAM19a].


Uncoupled [HDT+19]. Uncovering [AAA19]. Understanding [CLL+13, CYT+12, LLK16, MR11, Mic12a, NB19, PBR11, ySTJA+16, Ver18, AAMDGR18, LSC14].


Unix-style [WP10]. unmand [MK19]. Unrealistic [RRK12].

unrevealed [HSR19]. unsafe [AAA19]. Unsupervised

[SS18a, AYT+14, LWS+18]. untrusted [MJKR18].

wanted [AM13, SYK14, SDM+18]. update [DFCC16, GOB11, HYLY19, PGdCL16].

updates [ARG+17, TFE10]. URL [AYY+17, KKK18]. USA [SG15a, TG15].

useability [GMMJ11, SS11, SWS16, WA19]. usable [GMMP18, MMPC18, ZY14].

Usage [KMM13, CRJ18, GOGG19, GMGTdFR14b, KGSN17, KS14, MJW+18, RFB17].

USB [NYE17]. USB-based [NYE17]. use [KMW19, LDC13, RMW10, Sil13]. used

[RVEK10, SPFB19]. User [BOP14, CCC+18, GMMJ11, LLD+19, LIJJ15, SYX+16, VRRK17, BBC17, BFS+18, CLF17, ESY+15, FNE19, FanE+18, HFCR13, HL12, KLN15, LMNM+19, LXH+18, MM15b, MKG13, NADZ18, NM18, OS17, PMLK+11, SCFB15, SGLC16, SK18, SSNS15, SPK17, VSB+19, VGL14, WLW11, YWZM18]. User-friendly [CCC+18].

User-independent [LLD+19]. user-side [NADZ18]. user-trigger

[ESS+15]. users [BLR17, Bel18, FHM+10, GBCD19, HSR19, KvS10, LZX18, LAHV17, MBAE+11, NF15, PSS19, RR14, WS17]. Using

[BLR17, CSWX19, HS18, HCRMB17, JKC+13, LMM+12, SS11, VC12, ASO19, AAH+18, APB16, AGSR+18, AH18, ADF+10, AW18, AP13, BOP14, BD16, BFTJ18, COS19, CKT11, CIS17, CSBW18, CYLL17, CAM+19b, CLS17, DA18, DCC+18, DT19, DB13, DWF+19, DLB+19, DDSPI7, EMB14, ESCAM17, GWKFC19, GWW19, GZP+13, Guo13, HK17, HLM19, HFCR13, HB+19, HS11, IRC+17, JLGM19, JKA+18, JC14, JLM16, Kal19, KPS16, KS17, LH11, LLL15, LNK16, LML+17, LSKE12, LPL18, LWZ+17, LMNM+19, LGS14, MMLN15, MCN10, MLK14, MLKC17, MWAG16, MSVA16, MSA11, MRF18, NADZ18, NSBM17, NNNQ18, NQZ18, NLC+19, ORLS14, PML+14, PHNM16, RW13, RFB17, RR17, RBJ18, RSLH19, hRKRR13, SCFB15, SH15, SKKF12, SHGH+15, SSVA19, SPK17, TP18, TFC10, ThHRZ17, UB12, UFF12, VMA16, VMS18, VDK18, VSB+19, WLCC17, YYL+15, ZQY+19, Zin15]. Utilisation [CCST15].

utility [GL18, KKS13, LMLL19]. utility-based [KKS13].

REFERENCES

[UCCJ18, MTC+18, SYX+16]. wildcards [DA18]. window [YWYZ12].
Windows [OP11, SCB+13, SS17b, SS18b]. wireless [hBCK17, BEB+18, CVS18, HR13, HS13, HSPX14, HXS+16, HT17, JLGM19, JWZX19, LNNH13, NADZ18, OAO17, RR17, SMK18b, TTCB18, TOZJ13, VDK18]. WISA [YRA15]. WISE [Ano11-30]. Wishful [Bay12c]. withholding [DWF+19]. within [AAD+12, KLN15, RMG11, Rru16, SBE17, vDBD13]. without [BGLR17, CC14, DFC13, HNSD18, Par18, PW13]. word [SCR19].
year [BB11, CKA+17].
Z [BGR+17, FRRP17, ZLL+19]. Z-Channel [ZLL+19]. Z-Wave [BGR+17, FRRP17]. Zero [VG14, MDHM18, TCNFW16]. Zero-day [VG14, TCNFW16].
zero-knowledge [MDHM18]. Zerocash [ZLL+19]. zone [ZTL+19].

References


REFERENCES


[Anisetti:2018:MTP]


[Alshawish:2019:QPM]


[Alali:2018:IRA]


[Al-Assam:2012:SEB]

Asghar:2016:DIR


Amigud:2018:IRS


Anthi:2018:ESA


Abazari:2016:EAM


Aranha:2019:RSV

REFERENCES


Ahmad:2014:POC


Armando:2013:AFB


Amato:2018:RHB


Abraham:2019:EEL


Ahmad:2018:PID

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Alcaraz:2012:SKM


Arnellos:2011:FDS


Azad:2013:CRD


Ashibani:2017:CPS


Aurigemma:2017:PPE


REFERENCES


REFERENCES

Anonymous:2010:Cb


Anonymous:2010:Cc


Anonymous:2010:Cd


Anonymous:2010:Ce


Anonymous:2010:Cf


Anonymous:2010:Cg


Anonymous:2010:Ch

REFERENCES


Anonymous:2010:IEBh


Anonymous:2010:ITAa


Anonymous:2010:ITAb


Anonymous:2010:ITAc


Anonymous:2010:ITAd


Anonymous:2010:ITAe

REFERENCES


REFERENCES

Anonymous:2010:ITCd

Anonymous:2010:IIS

Anonymous:2010:PF

Anonymous:2010:PM

Anonymous:2010:PJ

Anonymous:2010:PS

Anonymous:2010:PO

Anonymous:2010:PN
Anonymous:2011:CMa


Anonymous:2011:CMb


Anonymous:2011:Ca


Anonymous:2011:Cb


Anonymous:2011:Cc


Anonymous:2011:Cd


Anonymous:2011:Ce

Anonymous:2011:Cf


Anonymous:2011:Cg


Anonymous:2011:Ch


Anonymous:2011:Ci


Anonymous:2011:Cj


Anonymous:2011:HCP


Anonymous:2011:IEBa


Anonymous:2011:ITAb


Anonymous:2011:ITAc


Anonymous:2011:ITAd


Anonymous:2011:IT Ae


Anonymous:2011:ICC


Anonymous:2011:PJ a

Anonymous:2011:PJb


Anonymous:2011:PSO


Anonymous:2011:PN


Anonymous:2011:WCP


Anonymous:2012:A


Anonymous:2012:CP


Anonymous:2012:Ca

REFERENCES

Anonymous:2012:Cb


Anonymous:2012:Cc


Anonymous:2012:Cd


Anonymous:2012:Ce


Anonymous:2012:Cf


Anonymous:2012:Cg


Anonymous:2012:Ch

REFERENCES


REFERENCES


REFERENCES


Anonymous:2013:Cd


Anonymous:2013:Ce


Anonymous:2013:Cf


Anonymous:2013:Cg


Anonymous:2013:Ch


Anonymous:2013:Ci


Anonymous:2013:Cj

REFERENCES


Anonymous:2013:Ea


Anonymous:2013:Ec


Anonymous:2013:Ed


Anonymous:2013:Ee


Anonymous:2013:EBa


Anonymous:2013:EBB


Anonymous:2013:EBC

REFERENCES


**Anonymous;2013:EBd**


**Anonymous;2013:EBe**


**Anonymous;2013:EBf**


**Anonymous;2013:EBg**


**Anonymous;2013:EBh**


**Anonymous;2013:EBi**

Anonymous:2013:IEB


Anonymous:2013:PM


Anonymous:2013:PS


Anonymous:2013:PF


Anonymous:2013:PJ


Anonymous:2013:PN


Anonymous:2013:SIT


Anonymous:2014:Ca

Anonymous:2014:Cb

Anonymous:2014:Cc

Anonymous:2014:Cd

Anonymous:2014:Ce

Anonymous:2014:Cf

Anonymous:2014:Cg

Anonymous:2014:Ch
Anonymous:2014:Ea

Anonymous:2014:Ec

Anonymous:2014:EBa

Anonymous:2014:EBb

Anonymous:2014:EBc

Anonymous:2014:EBd

Anonymous:2014:EBe

Anonymous:2014:EBf


Anonymous:2014:EBg


Anonymous:2014:EBh


Anonymous:2014:AVR


Anonymous:2014:PF


Anonymous:2014:PJb


Anonymous:2014:PO

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Pages</th>
<th>Year</th>
<th>Volume</th>
<th>Start Page</th>
<th>End Page</th>
<th>Date</th>
<th>Journal</th>
<th>CODEN</th>
<th>ISSN (Print)</th>
<th>ISSN (Electronic)</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES

Anonymous:2015:Ce


Anonymous:2015:Cf


Anonymous:2015:Cg


Anonymous:2015:Ch


Anonymous:2015:EIT


Anonymous:2015:ESS


REFERENCES


Anonymous:2015:PF


Anonymous:2015:PJa


Anonymous:2016:Ca


Anonymous:2016:Cb


Anonymous:2016:Cc


Anonymous:2016:Cd


Anonymous:2016:Ce

REFERENCES

Anonymous:2016:Cf

Anonymous:2016:Cg

Anonymous:2016:Ch

Anonymous:2016:IEBa

Anonymous:2016:IEBb

Anonymous:2016:IEBc

Anonymous:2016:IEBd


Anonymous:2016:PF


Anonymous:2016:PA


Anonymous:2016:PJb


Anonymous:2016:PJa


Anonymous:2016:PMb


Anonymous:2016:PS


Anonymous:2017:Ca


Anonymous:2017:Cb

Anonymous:2017:Ce

Anonymous:2017:Cd

Anonymous:2017:Ce

Anonymous:2017:E

Anonymous:2017:IEBa

Anonymous:2017:IEBb

Anonymous:2017:IEBc

Anonymous:2017:IEBd


Anonymous:2017:IEBe


Anonymous:2017:IFCa


Anonymous:2017:IFCb


Anonymous:2017:IFCc


Anonymous:2017:PN


REFERENCES


Anonymous:2018:IFC


Anonymous:2018:PN


Anonymous:2018:PJa


Anonymous:2018:PJe


Anonymous:2018:PJc


Anonymous:2018:PMb


Anonymous:2018:PS

Anonymous:2018:PMa


Anonymous:2018:PA


Anonymous:2018:RAL


Anonymous:2019:CSE


Anonymous:2019:EBa


Anonymous:2019:EBb


Anonymous:2019:EBc

Anonymous:2019:EBd


Anonymous:2019:EBe


Anonymous:2019:EBf


Anonymous:2019:EB


Anonymous:2019:GES


Anonymous:2019:N

Anonymous:2019:PMa


Anonymous:2019:PMb


Anonymous:2019:PJa


Anonymous:2019:PJc


Anonymous:2019:PJb


Anonymous:2019:PA


Anonymous:2019:PS


Anonymous:2019:RA

Abdalaal:2013:PPP


AlSabah:2018:YCY


Azmi:2013:SSH


Armando:2014:MCA


Alcaide:2013:AAP

Alam:2017:DAO


Alenezi:2014:UT


Aburomman:2017:SID


Anjum:2017:SPM


Agudo:2013:PAC

REFERENCES


Ahmad:2017:ESN


Alsmadi:2015:SSD


Almalawi:2014:UAB


Akiyama:2017:AEM


Aleroud:2017:PET


REFERENCES


REFERENCES


REFERENCES


Barnes:2015:LEA


Baseri:2018:PPF


Blasco:2012:BIL


Bou-Harb:2014:FPA


Bauer:2010:RVC


Baracaldo:2013:ARM

[BJ13] Nathalie Baracaldo and James Joshi. An adaptive risk management and access control framework to mitigate insider


REFERENCES


### REFERENCES

REFERENCES


REFERENCES


REFERENCES

Bui:2019:GEA


Bhatia:2014:FGR


Balachandran:2016:CFO


Bouabana-Tebibel:2015:PSE


Barton:2016:ISS

REFERENCES


REFERENCES

Bhatnagar:2012:NRA


Caelli:2012:CWT


Cazorla:2015:TSA


Chiba:2018:NAC


Chakraborty:2019:TIP

[CAM19a] Nilesh Chakraborty, Vijay S. Anand, and Samrat Mondal. Towards identifying and preventing behavioral side channel attack on recording attack resilient unaided authentication

**Chiba:2019:IAB**


**Chiba:2018:DBA**


**Cuppens-Boulahia:2012:PTO**


**Cherdantseva:2016:RCS**


**Choo:2018:ICT**


Cheneau:2010:SIP


Chamikara:2019:ESP


Cohen:2014:TSI


Castiglione:2012:ESM

REFERENCES

Chang:2018:UFD


Carminati:2015:BDS


Chen:2018:SRF


Chiew:2015:UWL


Charanek:2011:VEE


REFERENCES


REFERENCES


REFERENCES


5. Lijiao Cheng, Ying Li, Wenli Li, Eric Holm, and Qingguo Zhai. Understanding the violation of IS security policy in organizations: an integrated model based on so-

**Choi:2010:WVE**


**Choi:2017:ART**


**Chakraborty:2017:DMU**


**Chejerla:2019:IFA**


**Costa:2010:RMN**

REFERENCES


REFERENCES


[Chen:2019:PGP]


[Chen:2019:UMP]


[Cheng:2015:DPM]


[Cheng:2015:DAD]


Scott E. Coull, Andrew M. White, Ting-Fang Yen, Fabian Monrose, and Michael K. Reiter. Understanding domain


[CZZ+19] Nikos Chondros, Bingsheng Zhang, Thomas Zacharias, Panos Diamantopoulos, Stathis Maneas, Christos Patson-


[DBH17] Quoc Huy Do, Richard Bubel, and Reiner Hähnle. Automatic detection and demonstrator generation for informa-


[DDSP17] Rudresh Dwivedi, Somnath Dey, Ramveer Singh, and Aditya Prasad. A privacy-preserving cancelable iris template genera-


REFERENCES


**Du:2019:SPA**

**Dong:2017:FMA**

**Damopoulos:2013:KTT**

**Durkota:2019:HNA**

**Diaz-Lopez:2015:MXS**
REFERENCES

dLeon:2018:ASD


Dai:2017:ORR


Ding:2019:KBC


Dumas:2017:DPP


Dong:2014:HFC

REFERENCES


Dang-Pham:2015:CIA


Dreier:2019:FPV


Dang-Pham:2017:ASN


Dang-Pham:2017:IFI


delRio:2016:ABC

REFERENCES


REFERENCES


REFERENCES


Fadolalkarim:2019:PAP


Furnell:2012:PPE


Farina:2016:MBP


Fernandez:2010:NAI


Flores:2016:SIR

REFERENCES


[Forne:2010:PAA] Jordi Forné, Francisca Hinarejos, Andrés Marín, Florina Almenárez, Javier Lopez, Jose A. Montenegro, Marc L-
REFERENCES

147
coste, and Daniel Díaz. Pervasive authentication and au-


REFERENCES


REFERENCES


Farley:2010:RBD

Fu:2018:FFN

FYL+17

Fu:2012:EHA

Geniola:2018:AAF


REFERENCES


REFERENCES


REFERENCES


[GMPM18] Meriem Guerar, Alessio Merlo, Mauro Migliardi, and Francesco Palmieri. Invisible CAPTCHA: a usable mechanism to distinguish between malware and humans on the

**Gascon:2011:AUD**


**Gal-Oz:2019:MMR**


**Gope:2019:LLA**


**Goseva-Popstojanova:2014:CCM**


**Giboney:2016:SEA**


**[GPAD+14]**

“Gascon:2011:AUD”

“Gal-Oz:2019:MMR”

“Gope:2019:LLA”

“Goseva-Popstojanova:2014:CCM”

“Giboney:2016:SEA”

REFERENCES


Gritzalis:2013:CDE


Garcia-Teodoro:2015:AGH


GhasemiGol:2016:FMI


Guo:2013:SRB


Grothoff:2018:TSN


Hamid:2014:APP


Holm:2015:EBI


Hernandez-Ardieta:2013:TSA


Hussain:2018:SFM


Hatfield:2018:SEC

REFERENCES


Bang:2017:ADN


Herrmann:2013:BBT


Henriksen-Bulmer:2019:PRA


Hassan:2018:STB


Horak:2019:OHS

Hernandez-Castro:2010:PCD


Hernandez-Castro:2017:UML


Hamed:2018:NID


Hilgenstieler:2010:ESP


Heigl:2019:RPS

REFERENCES


Hu:2019:TRF


Haenni:2013:GAP


Hasan:2017:UAF


Han:2017:IMI


Hsieh:2012:EHF

Wen-Bin Hsieh and Jenq-Shiou Leu. Exploiting hash functions to intensify the remote user authentication scheme.
REFERENCES

Heartfield:2018:DSS


Heartfield:2018:TCP


Heydemann:2019:FVS


Huang:2016:SWS

REFERENCES


REFERENCES


Habler:2018:ULE


Hina:2019:IGP


Hassanzadeh:2014:RTA


Hatamian:2019:RUM


Hudic:2017:SAA

REFERENCES

Hjorth:2012:TDS


Huang:2012:FQE


Hubballi:2017:CLD


Hudic:2012:PCC


Hamid:2018:ESS

Hammad:2019:PSF


Holbl:2010:TPI


Heckman:2013:ACD


Han:2019:RR


Han:2017:NNT


[Idrus:2014:SBK]


[Ifinedo:2012:UIS]


[Ismail:2017:PRT]


[Ibrahim:2019:TCC]


REFERENCES


REFERENCES


Jamil:2018:SPU


James:2013:UNB


Jarraya:2010:SPP


Jain:2019:EDD


Junaid:2016:DDM

REFERENCES


Jaeger:2011:CUC


Jesk:2017:FIT


Jiang:2016:SMS


Jiang:2019:PPW


Jiang:2018:SCU

Ki-Aries:2017:PCI


Kalech:2019:CAD


Kammuller:2019:AT1


Karadsheh:2012:ASP


Khambhammettu:2013:FRA


REFERENCES


**Karlsson:2017:PBD**


**Khan:2011:DCB**


**Kim:2019:SLF**


**Kantzavelou:2010:GBI**


**Kavallaris:2010:DPS**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kuang:2018:EVM


Khalid:2018:TMN


Kulekci:2012:SBW


Krishnan:2015:EPR


Kritzinger:2010:CSH


REFERENCES


REFERENCES


[LHI+19] Yu Li, Jin Huang, Ademola Ikusan, Milliken Mitchell, Junjie Zhang, and Rui Dai. ShellBreaker: Automati-


REFERENCES


Liang:2017:VVB


Le:2017:FAN


Li:2015:PLA


Lee:2010:SIS


Lykou:2018:NMT

Li:2016:SER

Lee:2017:DPP

Li:2016:MTP

Li:2019:PPF

Lacey:2012:RUR


References

Lin:2018:EDM


Leitold:2010:RES


Liew:2019:ESA


Lagazio:2014:MLA


Liginlal:2012:HPR

Lin:2015:IAA


Langer:2016:ONA


Tan:2019:OSS


Leithner:2012:AF


Leithner:2012:CPT


Leithner:2012:LTH

REFERENCES

207


REFERENCES


Li:2018:SAB


Liu:2016:TRR


Mavani:2017:MAI


Maiorca:2015:SAE


Moriano:2017:ICS

Mohaisen:2015:AHF


Mohsin:2017:IDD


Meszaros:2017:IOF


Molinaro:2018:EAD


Moller:2011:MBU

Macfarlane:2012:FSP


Mainardi:2019:PRA


Murnion:2018:MLS


Mancuhan:2018:SVC


Movahedi:2019:VPC


Malina:2018:SET


Medkova:2018:CAA


Ma:2011:UCC


Macia-Fernandez:2018:UND


Mylonas:2012:PMA

REFERENCES

Miller:2018:IPR


Muller:2017:ECL


Miyamoto:2017:WCR


Michael:2012:BIS


Michael:2012:HNG

REFERENCES


Meng:2018:JDJ


Makri:2011:CRG


Manesh:2019:CAU


Mylonas:2013:DSU


Morovati:2016:NBD

REFERENCES

Mavrogiannopoulos:2011:TSM


Mana:2012:TNB


Montenegro:2014:PSS


Muller:2018:TRA


Meng:2014:EEP

REFERENCES


Motzek:2017:CBF


Martinez-Moyano:2011:MBC


Milosevic:2019:TAP


Michalopoulos:2014:GRT


Mouton:2015:NES

Maeng:2015:TAU


Mylonas:2013:SSD


Molin:2018:SUC


Mitrokotsa:2014:LLD


Menges:2018:CAI

REFERENCES

Mamolar:2018:TTD


Maier:2015:GDM


Molina:2012:OEA


Mut-Puigserv:2012:SET


Millan:2010:PBT

REFERENCES


REFERENCES


Ntantogian:2014:EPN


Nadler:2019:DML


Navas:2019:UMO


Nissim:2015:DMP


Nguyen:2014:STB


REFERENCES


[NKLM+18] DaeHun Nyang, Hyounghick Kim, Woojoo Lee, Sungbae Kang, Geumhwan Cho, Mun-Kyu Lee, and Aziz Mo-
REFERENCES


REFERENCES


Nguyen:2019:KPT


Nguyen:2017:DPA


Neisse:2015:SMB


Neisse:2016:PEF


Nur:2018:RRI


REFERENCES

Ni:2016:FMR


Oracevic:2017:SRO


Ozcelik:2015:DEB


Onarlioglu:2015:SSL


Oluwatimi:2018:CAS


Ouedraogo:2013:SCS

Moussa Ouedraogo and Haralambos Mouratidis. Selecting a cloud service provider in the age of cybercrime.


REFERENCES


Clay Posey, Rebecca J. Bennett, and Tom L. Roberts. Understanding the mindset of the abusive insider: an

[Pfleeger:2012:LBS]

[Pizzolante:2018:PCG]

[Pierazzi:2016:ESA]

[Parsons:2017:HAI]
REFERENCES

Patsakis:2018:MRT


Patsakis:2014:TDS


Patil:2019:DES


Palmieri:2010:NAD


Paladi:2019:SAC

Pisani:2016:ETU


Pasquale:2016:AEC


Pan:2019:CAI


Pham:2017:TCB


Park:2014:TOS

REFERENCES


REFERENCES

241


Pereniguez:2011:PUP


Parsons:2015:DPS


Putz:2019:SAL


Park:2017:ISR


Pieterse:2014:BCC

Pisani:2017:SNA


Park:2019:ESE


Pham:2010:TD


Park:2013:DCM


Pironti:2010:PCJ


Panda:2019:PIA


Peng:2014:PMS


Peng:2019:SIP


Pang:2015:NAC


Qamar:2017:DDA

Qian:2012:MIS


Qin:2019:TPB


Qiu:2019:CPT


Zhang:2017:NMT


Razzaq:2014:OAD


REFERENCES


[RDAS19] Mohammad Ashiqur Rahman, Amarjit Datta, and Ehab Al-Shaer. Security design against stealthy attacks on power

[Rjab:2019:EEP]


[Rashidi:2017:ARU]


[Rios:2018:MPA]


[Renaud:2018:RCS]


[Raju:2019:STB]

BKSP Kumar Raju and G. Geethakumari. SNAPS: Towards building snapshot based provenance system for


REFERENCES


Razaque:2017:SDA


Rhee:2012:UOI


Razaque:2017:SQS


Rrushi:2016:NDT


Reece:2015:PIS


REFERENCES


Silic:2014:SIV

Spyra:2017:SPA

Scholte:2012:TCN

Sai:2019:ASI

Symeonidis:2018:CDF
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Date</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Stergiopoulos:2015:HPT


Such:2016:IAT


Saini:2016:CBE


Shen:2015:DHS


Sun:2012:SBF

REFERENCES


**Shittu:2015:IAP**


**Silic:2013:DUO**


**Sillic:2019:CIO**


**Sapegin:2017:TSC**


**Spathoulas:2010:RFP**

REFERENCES


Spathoulas:2013:EIP

[SK13] Georgios P. Spathoulas and Sokratis K. Katsikas. Enhancing IDS performance through comprehensive alert post-
processing. *Computers & Security*, 37(??):176–196, September 2013. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-

Sepczuk:2018:NRB

[SK18] Mariusz Sepczuk and Zbigniew Kotulski. A new risk-based authentication management model oriented on user’s ex-
perience. *Computers & Security*, 73(??):17–33, March 2018. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (elec-

Sajjad:2019:EPP


Stergiopoulos:2017:PAR


Schrittwieser:2014:CCH


REFERENCES


REFERENCES


Shen:2018:SEB


Schmidt:2018:EIT


Sundararaj:2018:OCF


Scalas:2019:ESA


Schreuders:2013:SAA

Z. Cliffe Schreuders, Tanya McGill, and Christian Payne. The state of the art of application restrictions and sandboxes: a survey of application-oriented access controls and their


REFERENCES


REFERENCES


[Skracic:2017:AAU]

[Stiborek:2018:PAD]

[Shen:2015:IEM]

[Salim:2013:BAR]

[Shams:2018:TAS]
Erfan A. Shams, Ahmet Rizaner, and Ali Hakan Ulusoy. Trust aware support vector machine intrusion detection and

[Sadan:2011:WUS]


[Stanekova:2013:ADM]


[Sadhy:2016:PPS]


[Sadhy:2017:PRS]


[Singh:2017:FIW]

San Miguel Carrasco: 2018: UID


Singh: 2018: PEA


Shameli-Sendi: 2016: TIS


Shehab: 2012: ACO


Shameli-Sendi: 2014: TIR

REFERENCES

Skopik:2016:PSP


Singh:2016:SRI


Singh:2017:ALH


Singh:2019:ICD


Shahandashti:2015:RUP

REFERENCES


**Stefan:2012:RKD**


**Senavirathne:2019:IPM**


**Sayed:2018:ITI**


**Shabtai:2014:MMD**


**Saidi:2017:AAC**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Theoharidou:2010:MLC


Tsohou:2015:ARC


Tang:2015:STC


Tondel:2014:ISI


Tang:2016:RIH


[TP18] Divya Sai Keerthi Tiruvakadu and Venkataram Pallapa. Confirmation of wormhole attack in MANETs using honey-
REFERENCES


REFERENCES

Tas:2016:NSI


Tsakalidis:2019:CIA


Toor:2018:VQA


Tang:2019:SAA


Trabelsi:2015:SDS

REFERENCES

Teh:2016:STD


Trabelsi:2013:DT


Ucci:2019:SML


Ulas:2016:ARL


Uzun:2012:SLP


REFERENCES


Virvilis:2014:AD


Vrakas:2014:OUI


Vitunskaitė:2019:SCC


Varshney:2016:PDU


Vennila:2018:DVS

REFERENCES


vonSolms:2013:ISC  

VanNiekerk:2010:ISC  

Vorakulpipat:2012:PSR  

Wijayarathna:2019:WJC  

Webb:2014:SAM  
REFERENCES


REFERENCES


Xiao:2012:MFR


Yadav:2019:EAM


Yang:2019:DBA


Yao:2018:KMA


Yang:2012:RHA


Yilmaz:2018:ADP

[YG18] Ercan Nurcan Yilmaz and Serkan Gönen. Attack detection/prevention system against cyber attack in industrial control

**Yang:2019:RCC**


**Y:2019:ESM**


**Yan:2015:LRP**


**Yamada:2017:EPA**


**Yoon:2010:HSF**

[YKH10] Ji Won Yoon, Hyoungshick Kim, and Jun Ho Huh. Hybrid spam filtering for mobile communication. *Computers


Yanushkevich:2019:CCE


Tsai:2016:UOS


Yang:2014:EDN


Yang:2011:CTI


Yu:2017:EEG

[YWL+17] Xingjie Yu, Zhan Wang, Yingjiu Li, Liang Li, Wen Tao Zhu, and Li Song. EvoPass: Evolvable graphical password against shoulder-surﬁng attacks. *Computers & Secu-
REFERENCES

Yan:2014:ESI

Yi:2017:EIV

Yan:2012:SMA

Yang:2018:SSD

Yuxin:2011:FRS
REFERENCES


REFERENCES


REFERENCES

Zonouz:2013:SCB

Zhang:2011:PFB

Zhuang:2018:PCS

Zhang:2015:TMP

Zineddine:2015:VMT
Mhamed Zineddine. Vulnerabilities and mitigation techniques toning in the cloud: a cost and vulnerabilities coverage optimization approach using cuckoo search algorithm with Lévy flights. Computers & Security, 48(??):1–18, February 2015. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-
REFERENCES


REFERENCES


Zhong:2018:CSD


Zhang:2019:ZCS


Zeng:2012:AIB


Zhu:2015:DIN


Zou:2019:BBP

Reupeng Zou, Xixiang Lv, and Baocang Wang. Blockchain-based photo forensics with permissible transformations. Computers & Security, 87(??):Article 101567, November 2019. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-
REFERENCES

Zaeem:2017:MAI

Zhang:2011:TCS

Zhang:2019:FHM

Zwattendorfer:2015:DSP

Zangeneh:2018:CSM
REFERENCES


REFERENCES

Zhu:2019:IED


Zhong:2019:SLS


Zhang:2011:DCS


Zhao:2014:TSU


Zi:2010:IPN

Zhang:2016:CRA


Zhang:2014:TON


Zhao:2012:TRS


Zhanwei:2019:ADM


Zhou:2017:ENQ