|  |  |  |
| --- | --- | --- |
| https://www.bsi.bund.de/DE/Themen/ITGrundschutz/ITGrundschutzKataloge/Inhalt/\_content/g/g05/g05183.html | BSI IT-Grundschutz |  |
| http://www.fim.uni-passau.de/fileadmin/files/lehrstuhl/meer/publications/pdf/Jensen2009a.pdf | A Survey of Attacks on Web Services | **Angriffe** |
| https://media.blackhat.com/eu-13/briefings/Osipov/bh-eu-13-XML-data-osipov-wp.pdf | XML DATA RETRIEVAL | **Angriffe xxe** |
| http://resources.infosecinstitute.com/xml-vulnerabilities/ | XML-Vulnerabilities | **Angriffsstatistik und einfache erklärungen angriffe** |
| https://www.hacking-lab.com/Remote\_Sec\_Lab/caselist/ | Hacking Lab | **Angriffe probieren** |
| http://projects.webappsec.org/w/page/13247004/XML%20Injection | XML-Injection | **Xml injection beispiel** |
| https://msdn.microsoft.com/en-us/magazine/ee335713.aspx | Security Briefs- XML Dos attacks and Defenses | **XML Boomb, External entity attacks, Defending against xml bombs mit Beispielen** |
| https://www.w3.org/TR/xmldsig-core/ | XML Signature Syntax and Processing w3c | **XML Signature** |
| https://www.owasp.org/images/5/5a/07A\_Breaking\_XML\_Signature\_and\_Encryption\_-\_Juraj\_Somorovsky.pdf | How to break xml signature and xml encryption | **Powerpoint für xml signature** |
| http://dl.acm.org/citation.cfm?id=1060845 | An adaptive, fast and safe xml parser based on byte sequences Memorization | **Eventuell hilfreich** |
| http://www.sersc.org/journals/IJCA/vol7\_no1/35.pdf | A study on detection techniques of xml rewriting attacks in web services | **XML Rewriting** |
| http://www.ag-nbi.de/lehre/06/V\_XML/Folien/5\_SAXDOM.pdf | XML Parser | **XML Parser vor und nachteile beispiele SAX DOM** |
|  |  |  |
| http://www.oio.de/public/xml/xslt-prozessoren.htm | XSLT Prozessoren im Überblick | **Beispiele für xslt prozessoren** |
| http://www.midrangemagazin.de/mm/artikel.html?id=6166&SID=mnetplav | XML Sicherheit | **XML Sicherheitsstandards** |
| https://www.javacodegeeks.com/2013/05/parsing-xml-using-dom-sax-and-stax-parser-in-java.html | Parsing XML using DOM, SAX and StAX Parser in Java | **Wie funktionieren die Parser in java** |
| https://docs.python.org/2/library/xml.html | XML Vulnerabilities | **Statistik python** |
| https://www.vsecurity.com//download/publications/XMLDTDEntityAttacks.pdf | XML Schema, DTD, and Entity Attacks | **Dos attack, entity attacks, evtl xinclude und dtd, mit verschiedenen Sprachen** |
| https://www.nds.rub.de/media/nds/veroeffentlichungen/2016/07/22/woot16-sok\_xml\_parser\_vulnerabilities.pdf | SoK: XML Parser Vulnerabilities | **Code Beispiele, statistiken alle angriffe** |
| http://web-in-security.blogspot.de/ | Hacking PayPal's Express Checkout | **Xml parser evaluationen testmethoden STatistik komplett auf git** |
| http://de.slideshare.net/cseij/attacks-on-web-services-need-to-secure-xml-on-web | Attacks on web services need to secure xml on web | **Attacken beschreibungen viele** |
| http://www.jeckle.de/vorlesung/xml/script.html | XML Vorlesung | **Evtl für web services** |
| http://www.csnc.ch/misc/files/publications/2010\_w-jax\_xml\_theory\_and\_attacks\_XXE.pdf | XML External Entity Attacks (XXE) | **XXE Attack power point** |
| http://resources.infosecinstitute.com/xxe-attacks/ | XXE Attacks | **XXE Attacks** |
| https://www.exploit-db.com/browse/ | Attacken beispiele | **Wahrscheinlich nicht hilfreich** |
| https://web.nvd.nist.gov/view/vuln/statistics | National vulnerability database | **Eventuell für statistiken** |
| https://www.edgescan.com/assets/docs/reports/2015-edgescan-Stats-Report-(2015)-v5.pdf | 2015 Vulnerability Statistics Report | **Eventuell zahlen** |
| https://info.whitehatsec.com/rs/whitehatsecurity/images/2015-Stats-Report.pdf | Website Security Statistics Report 2015 | **Eventuell zahlen** |
| https://www.symantec.com/security-center/threat-report | 2016 Internet Sexutity thread report | **Eventuell zahlen** |
| http://nds.rub.de/media/nds/arbeiten/2015/11/04/spaeth-dtd\_attacks.pdf | Security Implications of DTD Attacks Against a Wide Range of XML Parsers | **MAsterthesis, Statistiken, Thoreben** |
| http://goessner.net/download/learn/mwt/ws2005/presentations/XmlValidierung.pdf | Validierung von XML – Dokumenten | **Validierung** |
| https://gradeview.io/user/points |  | **Papers** |
| https://www.researchgate.net/publication/4297098\_SOA\_and\_Web\_Services\_New\_Technologies\_New\_Standards\_-\_New\_Attacks | SOA and Web Services: New Technologies, New Standards - New Attacks |  |
| https://www.youtube.com/watch?v=eHSNT8vWLfc | Youtube xxe attack | **Xxe attack** |
| https://www.youtube.com/watch?v=SoWJowaeUrE | Youtube xml injection | **Xml injection** |