

# Genki Analyser

link.pdf

## **ANALYSE DES PROCESSUS**

kworker/u4:1-flush-8:0

#### ANALYSE DE LIENS MALVEILLANTS

{'https://testsafebrowsing.appspot.com/s/phishing.html': {'malicious': True, 'platforms':

['ANY\_PLATFORM'], 'threats': ['SOCIAL\_ENGINEERING'], 'cache': '300s'}}

{'https://testsafebrowsing.appspot.com/s/malware.html': {'malicious': True, 'platforms':

['ANY\_PLATFORM'], 'threats': ['MALWARE'], 'cache': '300s'}}

#### ANALYSE DES OBJETS EMBARQUEES

{}

### ANALYSE DES HEADERS

PDFiD 0.2.8 ./PDFA/link.pdf

PDF Header: %PDF-1.6

obj 15

endobj 15

stream 3

endstream 3

xref 1

trailer 1

startxref 1

/Page 1

/Encrypt 0

/ObjStm 0

/JS 0

/JavaScript 0

/AA 0

/OpenAction 1

/AcroForm 0

/JBIG2Decode 0

/RichMedia 0

/Launch 0

/EmbeddedFile 0

/XFA 0

/Colors > 2^24 0