



# **ORAN SIM CE ATI Release Notes**

ORAN SIM CE 3.0 - Content

*10-July-2024*

## Notices Copyright Notice ©

Keysight Technologies 2005 – 2024

No part of this document may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies, Inc. as governed by United States and international copyright laws.

## Warranty

The material contained in this document is provided “as is,” and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, Keysight disclaims all warranties, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Keysight shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Keysight and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

## Technology Licenses

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

## U.S. Government Rights

The Software is "commercial computer software," as defined by Federal Acquisition Regulation ("FAR") 2.101. Pursuant to FAR 12.212 and 27.405-3 and Department of Defense FAR Supplement ("DFARS") 227.7202, the U.S. government acquires commercial computer software under the same terms by which the software is customarily provided to the public. Accordingly, Keysight provides the Software to U.S. government customers under its standard commercial license, which is embodied in its End User License Agreement (EULA), a copy of which can be found at <http://www.keysight.com/find/sweula> or <https://support.ixiacom.com/supportservices/warranty-license-agreements>. The license set forth in the EULA represents the exclusive authority by which the U.S. government may use, modify, distribute, or disclose the Software. The EULA and the license set forth therein, does not require or permit, among other things, that Keysight: (1) Furnish technical information related to commercial computer software or commercial computer software documentation that is not customarily provided to the public; or (2) Relinquish to, or otherwise provide, the government rights in excess of these rights customarily provided to the public to use, modify, reproduce, release, perform, display, or disclose commercial computer software or commercial computer software documentation. No additional government requirements beyond those set forth in the EULA shall apply, except to the extent that those terms, rights, or licenses are explicitly required from all providers of commercial computer software pursuant to the FAR and the DFARS and are set forth specifically in writing elsewhere in the EULA. Key-sight shall be under no obligation to update, revise or otherwise modify the Software. With respect to any technical data as defined by FAR 2.101, pursuant to FAR 12.211 and 27.404.2 and DFARS 227.7102, the U.S. government acquires no greater than Limited Rights as defined in FAR 27.401 or DFAR 227.7103-5 (c), as applicable in any technical data. 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

# Release Overview

## Table of Contents

1. [Full Content List](#)
  - [90 Applications](#)
  - [46 Playlists](#)

For a complete listing of all the existing content included in this release, please refer to the ['Full Content List'](#) section.

# Full Content List

## All Applications (90)

Name	Type	Description
NFSv3	Mixed UDP + TCP	<p>This application simulates NFSv3 protocol. In this protocol client connects to a remote server in order to have access to data as if it were stored locally.</p> <p>Available actions: Connect, Query, Write To File</p>
FTP	TCP	<p>This application simulates FTP traffic.</p> <p>Available actions: Server Banner, Login, PWD, MKD, RMD, CWD, UPLOAD, SITE, NOOP, DOWNLOAD, SYST, QUIT, LIST, CustomCommand</p>
MQTT	TCP	<p>This application simulates a MQTT Publisher.</p> <p>Available actions: Connect, Subscribe, Ping, Publish Message, Publish Acknowledgement, Publish Received, Publish Release, Publish Complete, Receive Publish Message, Receive Publish Acknowledgement, Receive Publish Received, Receive Publish Release, Receive Publish Complete, Unsubscribe, Disconnect</p>
MS-SQL Server	TCP	<p>This application simulates Microsoft SQL Server, which is a relational database management system developed by Microsoft.</p> <p>Available actions: Login, Set Text Size, Use Database, Query Create Table, Query Insert, Query Select, Query Drop Table</p>
Modbus	TCP	<p>This application simulates Modbus, which is a serial communication protocol developed by Modicon for use with its programmable logic controllers (PLCs). This application provides the most used Modbus functions: Read Coils, Read Discrete Inputs, Read Holding Registers, Read Input Registers, Write Single Coil, Write Single Register, Write Multiple Coils, Write Multiple Registers, Mask Write Register, Read FIFO Queue, Custom PDU Data.</p> <p>Available actions: Read Coils, Read Discrete Inputs, Read Holding Registers, Read Input Registers, Write Single Coil, Write Single Register, Write Multiple Coils, Write Multiple Registers, Mask Write Register, Read FIFO Queue, Custom PDU Data</p>

Name	Type	Description
MongoDB	TCP	<p>Contains all of the supported MongoDB actions and messages that can be emulated using Application Simulator.</p> <p>Available actions: Insert, Update, Query, Get More, Delete, Kill Cursor, Diagnostic Messages</p>
Oracle Database	TCP	<p>This application simulates Oracle Database protocol, allowing users to log in to an Oracle server, create tables, insert values, and perform data selection operations.</p> <p>Available actions: Login, Create Query, Insert Query, Select Query, Drop Query</p>
POP3	TCP	<p>POP3 (Post Office Protocol 3) is an application-layer Internet standard protocol used by email clients to retrieve email from a mail server. It uses one-way communication to download messages from the server to the user's local device and then removes them from the server.</p> <p>Available actions: Server Banner, Login, Retrieve Mail, Quit</p>
PostgreSQL	TCP	<p>This application simulates PostgreSQL, which is free and open-source relational database management system (RDBMS).</p> <p>Available actions: Authentication, Create Table Query, Insert Query, Update Query, Delete Query, Drop Query, Terminate</p>
S7comm	TCP	<p>This application S7comm (S7 Communication), which is a Siemens proprietary protocol that runs between programmable logic controllers (PLCs) of the Siemens S7-300/400 family.</p> <p>Available actions: Job Setup, Read SZL, Request Download, Download Block, Download Ended, PLC Control, Read Clock, Set Clock, Message Service, Read Var, Write Var, Get block info, List blocks</p>
SMBv2	TCP	<p>This application simulates SMBv2 protocol. In this protocol the client authenticates and connects to the server to request and download a file.</p> <p>Available actions: Setup Session, Tree Connect IPC\$ Share, Tree Connect, Write to File, Read from File, Logoff Session</p>

Name	Type	Description
SMTP	TCP	<p>Emulates an authenticated SMTP Email session</p> <p>Available actions: Server Banner, Ehlo, Auth Login, Send Mail, Quit, CustomCommand, Auth, User, Pass, Mail From, Vrfy, Rcpt To, Data, Actual Data, Helo</p>
Telnet	TCP	<p>This application simulates Telnet, which is a client/server application protocol that provides access to virtual terminals of remote systems on local area networks or the Internet.</p> <p>Available actions: Server Banner, Login, Shell_command, Logout</p>
DNS	UDP	<p>This application simulates a DNS flood attack, where a client continuously sends DNS requests to a server without waiting for a response. The server, if used, will still respond to any request it receives.</p> <p>Available actions: DNS Query</p>
Profinet PNIO-CM	UDP	<p>Profinet PNIO-CM, or Profinet IO-Device, is a field bus that communicates over Ethernet, typically controlled by a Programmable Logic Controller (PLC). The context manager (CM) part handles context information and uses connectionless DCE/RPC as its underlying protocol.</p> <p>Available actions: Read Implicit Response, Write Response</p>
RADIUS	UDP	<p>This application simulates RADIUS protocol. The client uses the RADIUS Access protocol to authenticate to the server and the RADIUS Accounting protocol to start the user's network access.[RFC 2865][RFC 2866]</p> <p>Available actions: Access Request-Reject, Access Request-Challenge-Request-Accept, Accounting</p>
ADP	Web	<p>This application simulates ADP web application with the Chrome browser</p> <p>Available actions: Load Main Page, Load Login Information Page, Load Employee Login Page</p>

Name	Type	Description
AWS Console	Web	<p>This application simulates AWS Console web application with the Chrome browser</p> <p>Available actions: Load AWS Page, Load AWS Management Console, Sign In, Check Account Info, Check Account Billing, Check Credentials, Create New Access Key, Download Key File, Delete Key, Sign Out</p>
AWS S3	Web	<p>This application simulates AWS S3 web application with the Google Chrome browser</p> <p>Available actions: Check Buckets Names, Create Buckets, Upload File, List Files, Copy Files, Verify Copied Files, Download Files, Delete Files And Buckets</p>
Adobe Reader Updates	Web	<p>This application simulates Adobe Reader Updates web application with the Google Chrome browser</p> <p>Available actions: Check For Updates, Download Updates</p>
Airbnb	Web	<p>This application simulates Airbnb web application with the Google Chrome browser</p> <p>Available actions: Load First Page, Specify Search Criteria, Select a Rental, View Rental Photos, View More Amenities, View Host Profile, View Second Property, View the Calendar</p>
Baidu	Web	<p>This application simulates Baidu web application with the Chrome browser</p> <p>Available actions: Access Baidu News, Access Baidu Maps, Access Baidu Pictures, Load Main Page, Search String, Search Image, Access Baidu Passport</p>
Baidu Maps	Web	<p>This application simulates Baidu Maps web application with the Google Chrome browser</p> <p>Available actions: Load Web Page, Search a Place, Finding a route</p>
Bilibili	Web	<p>This application simulates Bilibili web application with the Google Chrome browser</p> <p>Available actions: Open Bilibili Website, Login, Search Video, Watch Video, Upload Video, Logout</p>

Name	Type	Description
BitTorrent	Web	<p>This application simulates the BitTorrent protocol. The peer bound to Client is receiving data from the peer bound to Server.</p> <p>Available actions: Tracker Register, Download File, Upload File</p>
Cisco Spark	Web	<p>This application simulates Cisco Spark web application with the Chrome browser</p> <p>Available actions: Start the Application, Click Get Started, Click Next, Click SignIn, Create a Team, Add Contact, Send Message, Send File, Initiate a Call, Hang Up Call, Exit</p>
Commvault	Web	<p>This application simulates Commvault web application with the Google Chrome browser</p> <p>Available actions: Get Login Page, Login, View Drive, Create Folder, Rename Folder, Move File, Navigate To Folder, Upload File, Download File, Get Public Link, Move File To Trash, View Trash, Restore File From Trash, Empty Trash, View Public Links, Delete Public Link, Log Out</p>
Crawling Wikipedia (Chinese)	Web	<p>This application simulates Crawling Wikipedia (Chinese) web application with the Chrome browser</p> <p>Available actions: Crawl Link 1, Crawl Link 2, Crawl Link 3, Crawl Link 4</p>
Ctrip	Web	<p>This application simulates Ctrip web application with the Google Chrome browser</p> <p>Available actions: Open Ctrip Website, Search For Destination, View Travel Notes, Book Hotel</p>
DocuSign	Web	<p>This application simulates DocuSign web application with the Google Chrome browser</p> <p>Available actions: Load Front Page</p>
Dreambox	Web	<p>This application simulates Dreambox web application with the Google Chrome browser</p> <p>Available actions: Login, Open Dashboard, Check Activity Status, Add Assignment, Start Dreambox Game, Pause Dreambox Game, Quit Dreambox Game, Logout</p>



Name	Type	Description
EpixNow	Web	<p>This application simulates EpixNow web application with the Google Chrome browser</p> <p>Available actions: Open Login Page, Login, Browse Movies, Search Movie, Play, Logout</p>
Facebook	Web	<p>This application simulates Facebook web application with the Google Chrome browser</p> <p>Available actions: Get Homepage, Sign In, Open Notifications, Search Person, Add Friend, Send Message, Send Message With Attachment, Download Attachment, Go To Profile, Post In News Feed, Comment Post, Delete Comment, Like Post, Unlike Post, Sign Out</p>
Facebook Audio	Web	<p>This application simulates Facebook Audio web application with the Google Chrome browser</p> <p>Available actions: Open Home Page, Login, Create Audio Room, Join Audio Room, Leave Audio Room, Logout</p>
FacebookLive	Web	<p>This application simulates FacebookLive web application with the Google Chrome browser</p> <p>Available actions: Sign In, Start Live Stream, Sign Out</p>
Gab	Web	<p>This application simulates Gab web application with the Google Chrome browser</p> <p>Available actions: Open Home Page, Open Login Page, Login, Read News, Post News, Logout</p>
Gaode Maps	Web	<p>This application simulates Gaode Maps web application with the Google Chrome browser</p> <p>Available actions: Open Website, Search Location, Find Route</p>
Gettr	Web	<p>This application simulates Gettr web application with the Google Chrome browser</p> <p>Available actions: Open Homepage, Login, Post, Browse, Logout</p>

Name	Type	Description
Gmail	Web	<p>This application simulates Gmail web application with the Chrome browser</p> <p>Available actions: Get Sign In Page, Sign In, Send Message, View Inbox, View Message, Send Message with Attachment, View Message with Attachment, Sign Out</p>
Google App Engine	Web	<p>This application simulates Google App Engine web application with the Chrome browser</p> <p>Available actions: Go to initial page, Login, Create a project, Select Java as language and start tutorial, View sample code and continue tutorial, Configure deployment and continue tutorial, Activate Google Cloud shell, Clone the sample code and continue tutorial, Test app on Cloud Shell, Preview app, Terminate the instance of the app and continue tutorial, Deploy app, Visit app in browser, View app status and finish tutorial</p>
Google Classroom	Web	<p>This application simulates Google Classroom web application with the Chrome browser</p> <p>Available actions: Load Homepage, Login, Create New Classroom, Create New Post, Edit Post, Add Attachment to Post, Load Classwork Tab, Create New Assignment, Add Attachment to Assignment, Load People Tab, Invite a Student, Student Load Homepage, Student Add Submission, Add Student Private Comment, Load Grades Tab, View Submission, Add Proffessor Private Comment, Grade Submission, Archive Classroom, Delete Classroom, Log out</p>
Google Cloud Storage	Web	<p>This application simulates Google Cloud Storage web application with the Chrome browser</p> <p>Available actions: Go to initial page, Hit the Try it free button, Register for free trial, Start free trial, Learn to use Cloud Storage, Enable billing, Select Storage from menu, Create bucket, Upload an object to bucket, Share object publicly, Test public link, Revert the object to private, Navigate to Buckets</p>
Google Drive	Web	<p>This application simulates Google Drive web application with the Google Chrome browser</p> <p>Available actions: Get Sign In Page, Sign In, Create Folder, Upload File, Delete File, Empty Bin, Create Text Document, Create Presentation, Create Spreadsheet, Download File, Sign Out</p>

Name	Type	Description
Google Sheets	Web	<p>This application simulates Google Sheets web application with the Chrome browser</p> <p>Available actions: Load Sign In Page, Sign In, Create a New Sheet, Input Data, Share the Sheet, Complete Sharing, Sign Out</p>
Google Slides	Web	<p>This application simulates Google Slides web application with the Chrome browser</p> <p>Available actions: Load Sign In Page, Sign In, Start a New Presentation, Start a New Slide, Input Slide Text, Replace Image, Name the Slide, Share the Slide, Send Sharing, Sign Out</p>
GoogleHangouts	Web	<p>This application simulates GoogleHangouts web application with the Chrome browser</p> <p>Available actions: Load First Page, Sign In, Start Chat, Send Text Message, Receive Text Message, Send a File, Receive Text Reply, Send Image, Receive Image, Make Phone Call, Start Video Call, Logout</p>
GooglePhotos	Web	<p>This application simulates GooglePhotos web application with the Chrome browser</p> <p>Available actions: Load Login Page, Login to Google, View a Photo, View Next Photo, Return to Main Page, View Albums Page, Select an Album, Upload a Photo, Return to Photos Page, Download a Photo, Logout of Google</p>
HTTP	Web	<p>This application simulates a generic HTTP application</p> <p>Available actions: HTTP GET, HTTP POST</p>
Hulu	Web	<p>This application simulates Hulu web application with the Google Chrome browser</p> <p>Available actions: Login, Select Movies Tab, Select Movie Genres, Select a Movie, Pause Playing, Resume Play, Rewind Play, Jump Ahead in Playback, Logout</p>

Name	Type	Description
Instacart	Web	<p>This application simulates Instacart web application with the Google Chrome browser</p> <p>Available actions: Load Login Page, Login, Select Department, Select Item, Add to Cart, Search for Item, Select Item in Search List, Add Another Item, Go to Checkout, Select Delivery Address, Continue Checkout, Abort Checkout, Logout</p>
Jingdong	Web	<p>This application simulates Jingdong web application with the Google Chrome browser</p> <p>Available actions: Go To Jingdong, Login, Search For Products, Check Products Information, Checkout, Logout</p>
Jira	Web	<p>This application simulates Jira web application with the Chrome browser</p> <p>Available actions: Load Login Page, Login, Create Project, Create Story, Add Comments To Story, Mark The Story To Closed, Logout</p>
League of Legends	Web	<p>This application simulates League of Legends web application with the Google Chrome browser</p> <p>Available actions: Login, Start Game, Attack</p>
Mail.ru	Web	<p>This application simulates Mail.ru web application with the Chrome browser</p> <p>Available actions: Login, Send Mail, View Mail, Logout</p>
Mango TV	Web	<p>This application simulates Mango TV web application with the Google Chrome browser</p> <p>Available actions: Open Mango TV Website, Watch Video</p>
Meraki	Web	<p>This application simulates Meraki web application with the Google Chrome browser</p> <p>Available actions: Login, Enrol Device, Add Application, Add Profile, Push Updates, View Clients, View Map, View Logs, Download CSV, Send Command, View Summary, Add Geofence, Add Policy, Add Owner, Logout</p>

Name	Type	Description
Mewe	Web	<p>This application simulates Mewe web application with the Google Chrome browser</p> <p>Available actions: Open Login Page, Login, Read News Feed, Post Status, Logout</p>
Microsoft Azure	Web	<p>This application simulates Microsoft Azure web application with the Chrome browser</p> <p>Available actions: Go to initial page, Create a free Azure account, Login to a Microsoft account, Sign up for Microsoft Azure, Hit the Start Managing my Service button, Learn about creating a web app, Create a web app with an SQL database, Go to app services and test the app, Read deployment documentation, Create FTP credentials, See Deployment options, Go to App Service editor, Preview the changes to the web app, Create a new file and preview it, Sign out, Sign in</p>
Netease Music	Web	<p>This application simulates Netease Music web application with the Google Chrome browser</p> <p>Available actions: Go to Netease Music, Login, Search Music, Play Music, Add To Playlist, Recommend Music, Watch Music Video, Logout</p>
OK.ru	Web	<p>This application simulates OK.ru web application with the Chrome browser</p> <p>Available actions: Login, View Feed, Post Message, Logout</p>
Office 365 Outlook People	Web	<p>This application simulates Office 365 Outlook People web application with the Chrome browser</p> <p>Available actions: Get Sign In Page, Sign In, Create a New Contact, Search for a Contact, Delete a Contact, Sign Out</p>
Office365 Excel	Web	<p>This application simulates Office365 Excel web application with the Google Chrome browser</p> <p>Available actions: Get Home Page, Sign In, Get Excel Tab, Create Excel Workbook, Edit Workbook, Pin Workbook, Open Workbook In OneDrive, Sign Out</p>

Name	Type	Description
Office365 OneDrive	Web	<p>This application simulates Office365 OneDrive web application with the Google Chrome browser</p> <p>Available actions: Get Home Page, Sign In, Get OneDrive Tab, Create Folder, Upload File, Delete File, Create Excel Workbook, Create Word Document, Create Powerpoint Presentation, Sign Out</p>
Office365 Outlook	Web	<p>This application simulates Office365 Outlook web application with the Google Chrome browser</p> <p>Available actions: Get Home Page, Sign In, View Inbox, Open Message, Delete Message, Send Message, Send Message With Attachment, Navigate To Calendar Panel, Create A New Event, Delete An Event, Navigate To People Panel, Create A New Contact, Search For A Contact, Delete A Contact, Navigate To Task Panel, Create New Task, Mark Task Completed, Delete Task, Sign Out</p>
PUBG	Web	<p>This application simulates PUBG web application with the Google Chrome browser</p> <p>Available actions: Login, Initialization, Game</p>
Portal	Web	<p>A basic example of an app featuring Portal application type</p> <p>Available actions: Search Image, Upload Image, Login, Logout</p>
Quora	Web	<p>This application simulates Quora web application with the Google Chrome browser</p> <p>Available actions: Open Main Page, Login, Browse, Post Question, Logout</p>
Reddit	Web	<p>This application simulates Reddit web application with the Google Chrome browser</p> <p>Available actions: Load Main Page, Sign In, Access Post, Create Comment, Delete Comment, Search Posts, Subscribe to Subreddit, Access Gifts Page, Load Profile, Access Settings, Access Messages, Sign Out</p>

Name	Type	Description
Salesforce	Web	<p>This application simulates Salesforce web application with the Chrome browser</p> <p>Available actions: Load Login Page, Login, Select Top Deal, Update Call Log, Select Opportunities Tab, Select an Opportunity, Edit Amount, Select Notes Tab, Edit a Note, Select Dashboards Tab, Open Adoption Dashboard, Select Calendar Tab, Add a Meeting, Logout</p>
SendGrid	Web	<p>This application simulates SendGrid web application with the Google Chrome browser</p> <p>Available actions: Open SendGrid Website, Login, Send Mail, Add Contact</p>
Service-Now	Web	<p>This application simulates Service-Now web application with the Google Chrome browser</p> <p>Available actions: Get Sign In Page, Sign In, View an Incident, Create an Incident, Sign Out</p>
Sina Weibo	Web	<p>This application simulates Sina Weibo web application with the Google Chrome browser</p> <p>Available actions: Load Main Page, Sign In, Check User Space, Post Text Blog, Post Photo Blog, Post Video Blog, Add Video Title, Check User Space Again, Thumb Up, Write Comment, Sign Out</p>
Skype	Web	<p>This application simulates Skype web application with the Chrome browser</p> <p>Available actions: Login, Video Call, End Video Call, Voice Call, End Voice Call, Logout</p>
Skype 8	Web	<p>This application simulates Skype 8 web application with the Chrome browser</p> <p>Available actions: Sign In, Add Contact, View Contact Profile, Send an IM, Receive an IM, Start Audio Call, End Audio Call, Sign Out</p>
Snapchat Web	Web	<p>This application simulates Snapchat Web web application with the Google Chrome browser</p> <p>Available actions: Get Login Page, Login, Send Text Message, Send A Snap Message</p>

Name	Type	Description
Social Network	Web	<p>A basic example of an app featuring Social Network application type</p> <p>Available actions: News Feed, View Profile, Like Post, Unlike Post, Create Post, Comment To Post, Login, Logout</p>
Splunk	Web	<p>This application simulates Splunk web application with the Google Chrome browser</p> <p>Available actions: Load Login Page, Login, Upload Log, Search Log, Logout</p>
Tubi	Web	<p>This application simulates Tubi web application with the Chrome browser</p> <p>Available actions: Open Tubi Page, Login, Browse Tubi, Select Movie, Play Video, Pause Video, Select Recommended Movie, Logout</p>
Vkontakte	Web	<p>This application simulates VKontakte web application with the Chrome browser</p> <p>Available actions: Load Login page, Login, View Feed, Post Message, Logout</p>
Video Platform	Web	<p>This application simulates a vide platform web application with Google Chrome browser connecting to an Apache web server. The user logs into the website, performs common actions such as search video, download video, upload video, delete video, like video, unlike video and then logs out</p> <p>Available actions: Search Video, Download Video, Like Video, Unlike Video, Upload Video, Delete Video, Login, Logout</p>
WolframAlpha	Web	<p>This application simulates WolframAlpha web application with the Google Chrome browser</p> <p>Available actions: Open, Login, Browse, Upload, Logout</p>
YYLive	Web	<p>This application simulates YYLive web application with the Google Chrome browser</p> <p>Available actions: Load Home Page, Select Category, Play Video</p>



Name	Type	Description
Yahoo Mail	Web	<p>This application simulates Yahoo Mail web application with the Chrome browser</p> <p>Available actions: Get Sign In Page, Sign In, Send Message, View Inbox, Send Message with Attachment, View Message, View Message with Attachment, Sign Out</p>
Yammer	Web	<p>This application simulates Yammer web application with the Google Chrome browser</p> <p>Available actions: Select First Group, Select Second Group, Select Third Group, Like An Entry, Reply to a Post, Post New Message, Select Another Group</p>
Youku	Web	<p>This application simulates Youku web application with the Google Chrome browser</p> <p>Available actions: Open Youku Website, Login, Browse Video Lists, Search Video, Watch Video, Logout</p>
Youtube	Web	<p>This application simulates Youtube web application with the Chrome browser</p> <p>Available actions: Get Sign In Page, Sign In, Search Video, Play Video, Pause Video, Like Video, Unlike Video, Add Video to Playlist, Subscribe to Channel, Unsubscribe from Channel, Comment on Video, Share Video, Upload Video, Go to Subscriptions, Go to Playlists, Remove Video from Playlist, Go to Trending, Go to History, Sign Out</p>
Zoom	Web	<p>This application simulates the activity of a Participant in an All Hands type meeting lasting 1h1m. The Participant signs in, joins the meeting, then starts receiving meeting Audio and Video. They are on mute and their camera is off. After the 1h of the meeting, they also share their own audio for a random time, between 40s and 1m20s. The audio and video streams used are high quality (large bitrates). This application is designed to be used together with Zoom All Hands Presenter in the same application mix.</p> <p>Available actions: Sign In, Join Meeting, Leave Meeting, Sign Out, Share My Video, Receive Meeting Video, Stop Sharing My Video, Stop Receiving Meeting Video, Share My Audio, Receive Meeting Audio, Stop Sharing My Audio, Stop Receiving Meeting Audio</p>

Name	Type	Description
appointy	Web	<p>This application simulates appointy web application with the Chrome browser</p> <p>Available actions: Load Login Page, Login, Book New Customer, View New Users Pulldown, View New Appointments Pulldown, Select Dashboard Tab, Select Reports Tab, View Week Calendar, View Customers Tab, Logout</p>
eBanking	Web	<p>A basic example of an app featuring eBanking application type</p> <p>Available actions: Sign Up, View Transactions, View Accounts, Get Contact Page, Login, Logout</p>
eShop	Web	<p>A basic example of an app featuring eShop application type</p> <p>Available actions: Add To Cart, Remove From Cart, Search Product, View Product, Buy, Login, Logout</p>

## All Playlists (46)

Name	No of entries
Brute Force Attack Top Usernames And Passwords.csv	1000
Host and Path Filtering Malware and Phishing.csv	4000
Host and Path Filtering Malware.csv	4000
Host and Path Filtering Phishing.csv	4000
LDAP_base_objects.csv	100
LDAP_credentials.csv	100
MySQL_Login.csv	88
Path_Playlist.csv	10
RadiusPlaylist1.csv	100
Strike SQLi Vector Blind MSSQL INSERT.csv	107
Strike SQLi Vector Blind MSSQL WHERE.csv	40
Strike SQLi Vector Blind MySQL INSERT.csv	90

<b>Name</b>	<b>No of entries</b>
Strike SQLi Vector Blind MySQL ORDER BY.csv	18
Strike SQLi Vector Blind MySQL WHERE.csv	45
Strike SQLi Vector Detect Generic Blind.csv	31
Strike SQLi Vector Detect Generic Error Based.csv	154
Strike SQLi Vector Detect Generic SQLi.csv	263
Strike SQLi Vector Detect Generic Time Based.csv	95
Strike SQLi Vector Detect Generic Union Select.csv	424
Strike SQLi Vector Detect MSSQL Blind.csv	8
Strike SQLi Vector Detect MSSQL.csv	12
Strike SQLi Vector Detect MySQL MSSQL.csv	10
Strike SQLi Vector Detect MySQL.csv	9
Strike SQLi Vector Detect NoSQL.csv	21
Strike SQLi Vector Detect Oracle.csv	55
Strike SQLi Vector Detect xPlatform.csv	193
Strike SQLi Vector Exploit DB2 Enumeration.csv	12
Strike SQLi Vector Exploit MSSQL Enumeration.csv	11
Strike SQLi Vector Exploit MySQL Injection Login Bypass.csv	5
Strike SQLi Vector Exploit MySQL Read Local Files.csv	1
Strike SQLi Vector Exploit PostgreSQL Enumeration.csv	19
Strike XSS Vector Reflected Fuzzers.csv	1433
Strike XSS Vector Reflected Group1.csv	200
Strike XSS Vector Reflected Group2.csv	200
Strike XSS Vector Reflected Group3.csv	200
Strike XSS Vector Reflected Group4.csv	200
Strike XSS Vector Reflected Group5.csv	200
Strike XSS Vector Reflected Group6.csv	200

<b>Name</b>	<b>No of entries</b>
Strike XSS Vector Reflected Group7.csv	200
Strike XSS Vector Reflected Group8.csv	33
Strike XSS Vector Reflected Html5.csv	184
Strike XSS Vector Reflected Rsnake.csv	138
Strike XSS Vector Reflected Sample.csv	20
URL Filtering Malware and Phishing.csv	4000
URL Filtering Malware.csv	4000
URL Filtering Phishing.csv	4000