

Video on Demand (VOD) 1.21 - Modules

NEWS_PDF_AUTHOR: wishcraft

NEWS_PDF_DATE: 2012/3/16 7:54:28

Video on Demand (VOD) 1.21

Community Release by [FibreDyne Pty Ltd](#)

VOD is a module for display securely video streams that have been purchased via a shop cart and XPayment Payment gateway. It allows various customisable options like blocks and video stream content to allow for video streams to list themselves within your XOOPS Site..It allows for both a HTML5 Video playback, Silverlight or Flash playback of RTMP, RTSP, Mp4 HTTP and other forms of streams and flat files. It also has support for the matrixstream module so you can charge tokens for video on demand services.

Watch This Video on VOD 1.17 to better understand the XOOPS Module

Features:

- Insecure Player Options
- Useragent Spy
- HTTP(s) Player Source
- Special Function Useragents (a & b)
- Cron Job (Preloader/Cronjob/Scheduler)
- Session Cookie based cart
- XPayment Plugin
- Tag Module Plugin
- User-agent matching order
- User-agents Populated in Preferences
- IFrame Improved - Includes Preloader for Metas
- Session Based Tokening System (trabis)
- Minor Language Fixes (Block Form)
- File Playback controller specification
- HTML5 Video Player

- Silverlight Video playback
- User Agent Selection of Players
- XOOPS 2.5 Gui
- RTMP Services like Wowza and Matrixstream
- Administration for Listing Video Streams
- Customisable ID References
- Video Stream Block
- Width and Height Customisation
- AJAX Video Stream Loading so your URL are not exposed
- Minute by Minute Passkey protection
- Forcable JQuery
- Customisable Encryption Salt

Why work your but off when you can create a module from this freely distributed listing module today!

Requirements:

- XOOPS 2.5

Whats New in this feature:

- Poster for Flowplayer
- Item by Item Payment of Cart
- Viewable Items in User Profile (search)
- XNews Support for news articles on videos

See changelog.txt for all details of changes

Download: [xoops2.5_vod_1.21.zip](#) (407Kb)

Sourceforge: [xoops2.5_vod_1.21.zip](#) (407Kb)

Demo: <http://xoops.demo.chronolabs.coop>

Video on Demand (VOD) 1.21

Community Release by [FibreDyne Pty Ltd](#)

VOD is a module for display securely video streams that have been purchased via a shop cart and XPayment Payment gateway. It allows various customisable options like blocks and video stream content to allow for video streams to list themselves within your XOOPS Site..It allows for both a HTML5 Video playback, Silverlight or Flash playback of RTMP, RTSP, Mp4 HTTP and other forms of streams and flat files. It also has support for the matrixstream module so you can charge tokens for video on demand services.

Watch This Video on VOD 1.17 to better understand the XOOPS Module

Features:

- Insecure Player Options
- Useragent Spy
- HTTP(s) Player Source
- Special Function Useragents (a & b)
- Cron Job (Preloader/Cronjob/Scheduler)
- Session Cookie based cart
- XPayment Plugin
- Tag Module Plugin
- User-agent matching order
- User-agents Populated in Preferences
- IFrame Improved - Includes Preloader for Metas
- Session Based Tokening System (trabis)
- Minor Language Fixes (Block Form)
- File Playback controller specification
- HTML5 Video Player
- Silverlight Video playback
- User Agent Selection of Players
- XOOPS 2.5 Gui
- RTMP Services like Wowza and Matrixstream
- Administration for Listing Video Streams
- Customisable ID References
- Video Stream Block
- Width and Height Customisation

- AJAX Video Stream Loading so your URL are not exposed
- Minute by Minute Passkey protection
- Forcable JQuery
- Customiable Encryption Salt

Why work your but off when you can create a module from this freely distributed listing module today!

Requirements:

- XOOPS 2.5

Whats New in this feature:

- Poster for Flowplayer
- Item by Item Payment of Cart
- Viewable Items in User Profile (search)
- XNews Support for news articles on videos

See changelog.txt for all details of changes

Download: [xoops2.5_vod_1.21.zip](#) (407Kb)

Sourceforge: [xoops2.5_vod_1.21.zip](#) (407Kb)

Demo: <http://xoops.demo.chronolabs.coop>