EZDRM
Shaka Player Integration
Table of Contents

Introduction ......................................................................................................................................... 3
Requirements ...................................................................................................................................... 3
Sample Code Files .............................................................................................................................. 3
Widevine/PlayReady Universal DRM .................................................................................................... 4
  Head Section Code: shaka-dash.html ........................................................................................ 4
  Body Section Code: shaka-dash.html ......................................................................................... 4
  Required values .......................................................................................................................... 4
  Obtaining a PX Value.................................................................................................................... 4
  Widevine Server URL ................................................................................................................... 5
  PlayReady Server URL ............................................................................................................... 5
  Head Section Code: shaka-demo.js ............................................................................................. 6
Apple FairPlay DRM for HLS ............................................................................................................ 7
  Required values .......................................................................................................................... 7
  Example HLS HTML ..................................................................................................................... 7
Additional Information ..................................................................................................................... 9

Version 1.1 / Updated April 25, 2002
Introduction

This document outlines the steps necessary to successfully integrate EZDRM with the Shaka player.

Shaka accepts streams from an MPEG-DASH (*.mpd) file for Microsoft PlayReady and Google Widevine, and/or a *.m3u8 file for Apple FairPlay and HLS.

For information about the Shaka video player, see:

- Shaka Player demo online guide: [https://shaka-player-demo.appspot.com/docs/api/tutorial-welcome.html](https://shaka-player-demo.appspot.com/docs/api/tutorial-welcome.html)

Requirements

1. Basic understanding of HLS, MPEG/DASH, and other streaming protocols and formats.

Sample Code Files

EZDRM provides complete sample html files that you can configure and use:

- shaka-dash.html [Widevine and PlayReady]
- shaka-fps.html [Apple FairPlay]


The following sections show how to customize the html files.
Widevine/PlayReady Universal DRM

Head Section Code: shaka-dash.html
There are two files required, one to load the Shaka player and the second is provided by EZDRM to configure for playback.

```html
<!DOCTYPE html>
<html lang="en" class="wide wow-animation smoothscroll scrollTo">
<head>
  <script src="shaka-player.compiled.js"></script> //Loads the java script necessary to run the player
  <script src="shaka-demo.js"></script> //Configurable file provided by EZDRM
</head>
<body>

</body>
</html>
```

Body Section Code: shaka-dash.html
The last section of code creates a video object.

```html
</head>
<body>
  <video id="video" width="640" poster="sample.png" controls autoplay></video>
</body>
</html>
```

Required values
MPEG-DASH requires 3 values:

1. The .mpd URL
2. The Widevine Proxy URL
3. The PlayReady Proxy URL

Obtaining a PX Value
You will need your six-digit PXs values as part of the LA_URLs in the upcoming sections.

Your Widevine PX value is the last six characters of your Widevine Profile ID. Your PlayReady PX value is the last six characters of your PlayReady Profile ID. The appropriate one is required for all packagers you use.

**Widevine Server URL**
The Widevine base server URL is:

Replace XXXXXX with your Widevine PX Value.

**PlayReady Server URL**
For PlayReady, the base server URL is:

Replace XXXXXX with your PlayReady PX Value.
**Head Section Code: shaka-demo.js**

Update the manifestUri with the .mpd URL and the Widevine and PlayReady server URLs in the head section code as shown in the sample below:

```javascript
// myapp.js

var manifestUri = 'https://wvm.ezdrm.com/demo/dash/BigBuckBunny_320x180.mpd';

function initApp() {
  // Install built-in polyfills to patch browser incompatibilities.
  shaka.polyfill.installAll();

  // Check to see if the browser supports the basic APIs Shaka needs.
  if (shaka.Player.isBrowserSupported()) {
    // Everything looks good!
    initPlayer();
  } else {
    // This browser does not have the minimum set of APIs we need.
    console.error('Browser not supported!');
  }
}

function initPlayer() {
  // Create a Player instance.
  var video = document.getElementById('video');
  var player = new shaka.Player(video);

  player.configure({
    drm: {
      servers: {
      }
    }
  });
}
```
Apple FairPlay DRM for HLS

The shaka-fps.html file is provided by EZDRM to configure for playback.


Required values
Apple FairPlay requires 3 values.

1. The serverMediaSourcePath is the .m3u8 URL
2. The serverProcessSPCPPath is the FairPlay license URL
   - The base URL is https://fps.ezdrm.com/api/licenses/<<ASSET-ID>>
3. The serverCertificatePath is the FairPlay Certificate URL
   - This is the .cer file for your media provided by Apple. This URL should be either on your Website or CDN.

Example HLS HTML

```html
<body translate="no">
  <video id="player" controls></video>
  <script src='https://cdn.jsdelivr.net/npm/shakaplayer@3.1.2/dist/shakaplayer.compiled.min.js'></script>
  <script id="player-js">
    (function () {
      var video = document.querySelector("#player"),
          manifestUri = "https://www.yoursite.com/master.m3u8";

      initApp();
      function initApp() {
        // Install built-in polyfills to patch browser incompatibilities.
        shaka.polyfill.installAll();
        // Check to see if the browser supports the basic APIs Shaka needs.
        if (shaka.Player.isBrowserSupported()) {
          // Everything looks good!
          initPlayer();
        } else {
          // This browser does not have the minimum set of APIs we need.
          console.error("Browser not supported!");
        }
    }
  </script>
</body>
```
async function initPlayer() {
    // Create a Player instance.
    var video = document.querySelector("#player");
    var player = new shaka.Player(video);
    player.configure({
        drm: {
            servers: {
                "com.widevine.alpha": "",
                "com.apple.fps.1_0": "https://fps.ezdrm.com/api/licenses/b99ed9e5-XXXX-49d1-XXXX-43692XXXXdb"
            }
        }
    });
    window.player = player;
    player.addEventListener("error", onErrorEvent);
    const req = await fetch("https://www.yoursite.com/video/eleisure.cer");
    const cert = await req.arrayBuffer();
Additional Information

For additional questions and comments please contact simplify@ezdrm.com