sofia

Test Report

Video Handler Retest

Document Control

Editor	Date	Update
Sam Raeburn	21/05/2015	Created Document

Table of Contents

1.0	Test of Video Handler	4
	1.0.0 Summary of testing	4
	1.0.1 Prerequisites	4
	1.0.2 Test importance	4
	1.0.3 Test results	4
	1.0.4 Changes made due to test	5
	1.0.5 Additional comments on test	5

Test Report

1.0 Test of Video Handler

1.0.0 Summary of testing

This document outlines the tests which need to be completed to ensure a stable and high quality video handler.

1.0.1 Prerequisites

Video handler must be completed

1.0.2 Test importance

Low

1.0.3 Test results

Test Case	Expected Results	Obtained Results
Define a local source file	Video Handler should play the correct file	PASS
Define an online source file	Video handler should play the correct file	
Define a local source file which doesn't exist	Video handler should display an error message	PASS
Define an online source file which doesn't exist	Video handler should display an error message	FAIL
Define video location	Video should be drawn in the correct position	PASS
Define video size	Video should be drawn in the defined size	PASS
Set video to full screen	Video should play in full screen	FAIL – if video is full screen and another monitor screen is selected it breaks
Include multiple videos on one page	All videos should play as normal	PASS
Use volume controls	Volume of video should be controlled	PASS
Use progress bar	The progress bar should display elapsed time of video. User should be able to skip to different parts of the video using the progress bar	FAIL – Time remaining is always 0
Set loop variable to true	Video should automatically restart when it reaches the end	FAIL – If skipped to almost end of video and then allowed to finish video will not loop back to beginning and none of controls work

Use play/pause button	Label of the button should change when pressed and should play (or pause) the video	PASS
Set auto play true	Video should play automatically	PASS
Check that videos can be played in all supported formats	The supported formats for the video handler are:mp4flv	FAILflv did not work

1.0.4 Changes made due to test

1.0.5 Additional comments on test