**Project: JEDi Signage**

**Media Deploy to Player**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case ID** | DEPL-General-Deploy | **Developed By** | Jared Miller |
| **Test Priority** | High | **Development Date** | 2/14/2018 |
| **Module Name** | Management Interface - Frontend | **Test Executed By** | TODO |
| **Test Title** | Media Deploy to Player | **Test Execution Date** | TODO |
| **Testing Tool** | TODO |  |  |
| **Description** | Verify that activating a deploy sequence will send metadata and media to designated player system | | |

|  |  |
| --- | --- |
| **Preconditions** | Player configured, user logged in, layout not currently used by player available |
| **Dependencies** | None |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | Navigate to main menu |  | Navigation buttons visible |  |  |  |
| 2 | Navigate to player menu |  | Player listing visible |  |  |  |
| 3 | Choose to edit chosen player with "edit" button |  | Editable player info visible, including "add layout" button |  |  |  |
| 4 | Add selected unused layout to player |  |  |  |  |  |
| 4.1 | Select "add layout" |  | List of layouts visible, each with "+" button |  |  |  |
| 4.2 | Select "+" for unused layout |  | Layout added, layout list removed |  |  |  |
| 5 | Choose "deploy" button |  | User informed of deployment start, status displayed |  |  |  |
| 6 | Await the result of the deployment |  | "Successful deployment" message |  |  |  |

|  |  |
| --- | --- |
| Post Condition | Status (Pass/Fail) |
| New metadata and media were deployed via SCP (verify with stub) |  |
| Player was sent command to reload data via SSH (verify with stub) |  |

**Project: JEDi Signage**

**Media Upload and Info Endpoints - JPEG**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case ID** | UPLD-jpeg-api | **Developed By** | Jared Miller |
| **Test Priority** | High | **Development Date** | 2/14/2018 |
| **Module Name** | Management Interface - API | **Test Executed By** | TODO |
| **Test Title** | Media Upload and Info Endpoints - JPEG | **Test Execution Date** | TODO |
| **Testing Tool** | TODO |  |  |
| **Description** | Verify that posting a jpeg file to the POST /api/media/upload endpoint creates a temporary file and corresponding pending entry in the server datastore, POST /api/media/:id sets info and marks as completed, that GET /api/media/:id returns the correct info for each phase, and that /media/:id returns the raw file. | | |

|  |  |
| --- | --- |
| **Preconditions** | Test tool authenticated |
| **Dependencies** | None |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | POST file.jpeg to /api/media/upload | File.jpeg | API returns status 200 with message body of  {  "status":"OK",  "id":"[ID of new media item]"  } |  |  |  |
| 2 | GET /api/media/:id | ID from step 1 | API returns status 200 with message body of media item info. Item status is "pending" |  |  |  |
| 3 | POST /api/media/:id | ID from step 1, data to fill fields | API returns status 200 with message body of  {  "status":"OK",  "id":"[same ID as (1)]"  } |  |  |  |
| 4 | GET /api/media/:id | ID from step 1 | API returns status 200 with message body of media item info, as set in (3). Item status is "confirmed" |  |  |  |
| 5 | GET /media/:id | ID from step 1 | Server serves file.jpeg |  |  |  |

|  |  |
| --- | --- |
| Post Condition | Status (Pass/Fail) |
| Row exists in MediaItem table for file.jpeg with appropriate data |  |
| File.jpeg exists in server /media directory |  |

**Project: JEDi Signage**

**Media Upload Endpoint File Type Validation (Security)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case ID** | UPLD-security-filetypes | **Developed By** | Jared Miller |
| **Test Priority** | Medium | **Development Date** | 2/14/2018 |
| **Module Name** | Management Interface - API | **Test Executed By** | TODO |
| **Test Title** | Media Upload Endpoint File Type Validation | **Test Execution Date** | TODO |
| **Testing Tool** | TODO |  |  |
| **Description** | The system should not accept files which are not valid image files for upload. Attempts to upload these files should return an error message and not be saved to the server except as rejected items in the database. | | |

|  |  |
| --- | --- |
| **Preconditions** | Test tool authenticated |
| **Dependencies** | None |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | POST file.jpeg to /api/media/upload | File.jpeg | API returns status 200 with message body of  {  "status":"OK",  "id":"[ID of new media item]"  } |  |  | Verify an actual image file is accepted |
| 2 | POST invalid.jpeg to /api/media/upload | Invalid.jpeg, which is any non-image file with an extension of jpeg | API returns status 415 (unsupported media type), with a message body of  { "status":"Invalid file" } |  |  | Verify that files are checked by contents |
| 3 | POST text.txt to /api/media/upload | Test.txt (any text file) | API returns status 415 (unsupported media type), with a message body of  { "status":"Invalid file" } |  |  | Or, upload any non-relevant file type |
| 4 | POST video.mp4 to /api/media/upload | Video.mp4 (any video file) | API returns status 415 (unsupported media type), with a message body of  { "status":"Invalid file" } |  |  | Though a media file, the system does not currently support video |

|  |  |
| --- | --- |
| Post Condition | Status (Pass/Fail) |
| Row exists in MediaItem table for file.jpeg as pending |  |
| Row exists in MediaItem table for each additional file as "rejected" |  |
| File.jpeg exists on the server, but none of the other submitted files |  |

**Project: JEDi Signage**

**User Login Flow**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case ID** | LOGIN-flow | **Developed By** | Jared Miller |
| **Test Priority** | Medium | **Development Date** | 2/17/2018 |
| **Module Name** | Management Interface - Frontend | **Test Executed By** | Jared Miller |
| **Test Title** | Verify correct login flow | **Test Execution Date** | 2/17/2018 |
| **Testing Tool** | Nightwatch |  |  |
| **Description** | The system should correctly redirect an unauthenticated user to /login, prompt for credentials, accept credentials, and redirect to the menu. Invalid credentials submissions should be shown the login prompt again(See LOGIN use case for details) | | |

|  |  |
| --- | --- |
| **Preconditions** | Test tool not authenticated, user account test:password exists |
| **Dependencies** | None |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | Navigate to / |  | User agent redirected to /login, username and password prompt visible, as well as a "login" button |  | Pass |  |
| 2 | Enter an invalid username and password, click login button | bad:bad | User agent remains at /login, prompt is displayed again with message "Invalid login" |  | Pass |  |
| 3 | Enter a valid username and password, click login button | test:password | User agent is given a "session" cookie, directed to / and can see the menu |  | Pass |  |

|  |  |
| --- | --- |
| **Post Condition** | **Status (Pass/Fail)** |
| User agent has session cookie | Pass |
| Database has corresponding Session row pointing to correct User | TODO |