From: Azure DevOps <azuredevops@microsoft.com>

Sent: Wednesday, April 16, 2025 5:56 PM

To: Sadaf Minhas <sadaf.minhas@tekenable.com>

Subject: [EXTERNAL]Test plan: HSI Sprint 14- Test Plan (ID: 6249)

# CAUTION: External Sender. Please do not click on links or open attachments from senders you do not trust.

Test plan 6249: HSI Sprint 14- Test Plan

### **Properties**

Area Path:	HSI
Iteration:	HSI\FEI
Owner:	Sadaf Minhas
State:	Active
Start date:	Monday, January 6, 2025
End date:	Friday, January 24, 2025

### Suite hierarchy

Static Suite: HSI Sprint 14- Test Plan (ID: 6250)

Requirement-based Suite: 6211 : FEI Calendar/ Event/ Venue Information

(ID: 6251)

Requirement-based Suite: 6086 : DAFM Update (ID: 6252)

Requirement-based Suite: 5727 : BE Registrations - update drop down selection

of approved name to show name not number (as is already implemented in

Naming) (ID: <u>6253</u>)

Requirement-based Suite: 6012: Add field on Endorsements/Imports for Species

(ID: <u>6347</u>)

Requirement-based Suite: 6213 : FE Add mandatory field on Endorsements/

Imports for Species (ID: <u>6352</u>)

Requirement-based Suite: 6090 : FE: Make mobile number a required field for

Horse Source account creation and enforce e164 formatting (ID: 6358)

Requirement-based Suite: 5726 : BE: Naming, add validation of names (as is done on FE) (ID: <u>6363</u>)

Requirement-based Suite: 6089: Existing Horse Source users \_ Annual Review of Contact Details when logging on online (ID: 6371)

Requirement-based Suite: 6014: Owner of print job should be user who is printing and not "HSI API Integration" (ID: 6382)

Requirement-based Suite: 5723 : BE: Issue duplicate passports (ID: 6407)

Requirement-based Suite: 5778: BE: Update statuses on Pedigree (incl partial) Passport Registration BPFs to ensure that we are accurately reporting status

(ID: <u>6446</u>)

Requirement-based Suite: 6066 : FEI (ID: 6454)

Requirement-based Suite: 5587: Registration Source logic to be added to Order

Item Fee (ID: 6501)

Requirement-based Suite: 2804: Prefix Registration (ID: 6404)

### **Configurations**

State :	In Progress		
Type:	Requiren Suite	nent-based	
Configurations:		Windows 10	

Test cases (15)

Test case <u>6254</u>: US 6211-User searches for events by date STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a valid date range "2025-01-01" to "2025-12-31"		
3	And clicks on the search button		
4	Then the system should display events within the specified date range		

Test case <u>6255</u>: US 6211- User searches for events by venue STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a valid venue		
3	And clicks on the search button		
4	Then the system should display events at the specified venue		

Test case <u>6256</u>: US 6211- User downloads the full calendar year STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar page		
2	When the user clicks on the "Download		
3	Then the system should download the calendar for the entire year		

Test case <u>6257</u>: US 6211- System provides weekly updates STEPS

#	Action	Expected value	Attachments
1	Given the system has calendar data		

2 When a week has passed	
Then the system should update the	
calendar with new events and changes	

Test case <u>6258</u>: US 6211- User searches with an invalid date range STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters an invalid date range "2025-12-31" to "2025-01-01"		
3	And clicks on the search button		
4	Then the system should display an error message "Invalid date range"		

Test case <u>6259</u>: US 6211- User searches for events by a non-existent venue STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a non-existent		
3	And clicks on the search button		
4	Then the system should display a message "No events found for the		

Test case <u>6260</u>: US 6211- User attempts to download calendar when no data is available

#### STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar page		
	When the user clicks on the "Download Full Year" button		
3	And there is no calendar data available		

Test case <u>6261</u>: US 6211- System provides weekly updates with no changes STEPS

#	ŧ	Action	Expected value	Attachments
	1	Given the system has calendar data		
	2	When a week has passed		
		And there are no new events or changes		

Test case <u>6262</u>: US 6211- User searches for events by event type STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects an event type "Show Jumping"		
3	And clicks on the search button		

# Test case <u>6263</u>: US 6211- User searches for events by class/discipline STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects a class/ discipline "Dressage"		
3	And clicks on the search button		

# Test case <u>6264</u>: US 6211- User searches for events by multiple criteria STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a date range "2025-01-01" to "2025-12-31"		
3	And selects a venue "Olympic		
4	And selects an event type "Show		
5	And clicks on the search button		
6	Then the system should display events that match all specified criteria		

# Test case <u>6265</u>: US 6211- User searches with an invalid event type STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects an invalid event		
3	And clicks on the search button		
4	Then the system should display an error message "Invalid event type"		

# Test case <u>6266</u>: US 6211- User searches with an invalid class/discipline STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects an invalid class/discipline "Unknown Discipline"		
3	And clicks on the search button		
4	Then the system should display an error message "Invalid class/discipline"		

# Test case <u>6267</u>: US 6211- User searches without entering any criteria STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user clicks on the search button without entering any criteria		

Then the system should display an error message "Please enter at least

Test case <u>6268</u>: US 6211- System provides weekly updates with partial data STEPS

#	Action	Expected value	Attachments
1	Given the system has calendar data		
2	When a week has passed		
3	And there are partial updates available		

Test suite 6252: 6086 : DAFM Update

**Properties** 

State :	In Progress		
Type:	Requirement-based Suite		
Configurations:		Windows 10	

Test cases (10)

Test case <u>6269</u>: 6009- Verify Successful Retrieval of Latest Codes from API STEPS

#	Action	Expected value	Attachments
1	Given the system needs to update		
2	When the system calls the API endpoint "/equine/reference-data"		
3	Then the system should retrieve the		
4	And the system should update the		

Test case <u>6270</u>: 6009- Verify Failed Retrieval of Latest Codes from API due to Network Issues STEPS

#	Action	Expected value	Attachments
1	Given the system needs to update		
2	When the system calls the API endpoint "/equine/reference-data"		
3	And there is a network issue		
4	Then the system should not retrieve		
5	And the system should display an error		

Test case <u>6271</u>: 6009- Verify Successful Handling of 'EXPORTED' Equines STEPS

#	Action	<b>Expected value</b>	Attachments
---	--------	-----------------------	-------------

1 Given the system is processing an	
When the Current Owner and Current Location Keeper fields are optional	
Then the system should handle the 'EXPORTED' equine correctly	
4 And the system should not require the	

Test case <u>6272</u>: 6009- Verify Failed Handling of 'EXPORTED' Equines due to Missing Optional Fields STEPS

#	Action	Expected value	Attachments
1	Given the system is processing an		
_	When the Current Owner and Current Location Keeper fields are missing		
3	Then the system should handle the 'EXPORTED' equine correctly		
4	And the system should not require the		

Test case <u>6273</u>: 6009- Verify Successful Handling of 'IMPORTED' Equines STEPS

#	Action	Expected value	Attachments
1	Given the system is processing an		
2	When the system assigns the status		
3	Then the system should track the import of the equine correctly		
4	And the system should update the equine's status to 'IMPORTED'		

Test case <u>6274</u>: 6009- Verify Failed Handling of 'IMPORTED' Equines due to Incorrect Status STEPS

#	Action	Expected value	Attachments
1	Given the system is processing an		
2	When the system assigns an incorrect		
3	Then the system should not track the import of the equine correctly		
4	And the system should display an error		

Test case <u>6275</u>: 6009- Verify Successful Validation of Export/Import Scenarios STEPS

#	Action	Expected value	Attachments
1	Given the system is validating an export/import scenario		
2	When the system performs additional		
3	Then the system should validate the		
4	And the system should display a		

Test case <u>6276</u>: 6009- Verify Failed Validation of Export/Import Scenarios due to Incomplete Data STEPS

#	Action	Expected value	Attachments
1	Given the system is validating an export/import scenario		
2	When the data is incomplete		
3	Then the system should not validate		
4	And the system should display an error		

Test case <u>6277</u>: 6009- Verify Successful Exclusion of Northern Ireland Records STEPS

#	Action	Expected value	Attachments
1	Given the system is processing equine		
2	When the system identifies records of animals born and resident in Northern		
3	Then the system should exclude these		
4	And the system should only include records of animals that have been		

Test case <u>6278</u>: 6009- Verify Failed Exclusion of Northern Ireland Records due to Incorrect Criteria STEPS

#	Action	Expected value	Attachments
1	Given the system is processing equine		
2	When the system incorrectly identifies records of animals born and resident in		
3	Then the system should not exclude		
4	And the system should display an error		

Test suite <u>6253</u>: 5727 : BE Registrations - update drop down selection of approved name to show name not number (as is already implemented in Naming)
Properties

State :	In Progress		
Type:	Requirement-based Suite		
Configurations:		Windows 10	

Test cases (10)

Test case <u>6279</u>: US 5727-Verify Drop-down shows names instead of numbers STEPS

1	Given I am on the BE Registrations	
2	When I select an approved name from	
2	Then the drop-down should display the	
3	name instead of the number	

Test case <u>6280</u>: US 5727- Verify New option set is created with specified options STEPS

#	Action	Expected value	Attachments
1	Given I am on the BE Registrations		
2	When I create a new option set		
3	Then the option set should include 'Suggested Name', 'Option 2', and		

Test case <u>6281</u>: US 5727- Verify New field is added in the BPF steps STEPS

#	Action	Expected value	Attachments
1	Given I am editing the BPF		
2	When I add the new field 'Approved Option' in the steps		
3	Then the new field should be visible in		

Test case <u>6282</u>: US 5727- Verify New horse is created with the approved option name

### **STEPS**

#	Action	<b>Expected value</b>	Attachments
1	Given I am on the Animal Registration		
2	When I create a new animal record		
3	And I select 'Suggested Name' from the 'Approved Option' drop-down		
4	Then the new horse should be created with the name 'Suggested Name'		

Test case <u>6283</u>: US 5727- Verify Drop-down does not show names STEPS

#	ŧ	Action	Expected value	Attachments
	1	Given I am on the BE Registrations		
	2	When I select an approved name from		
	3	Then the drop-down should not display the name if the implementation fails		

Test case <u>6284</u>: US 5727- Verify New option set is not created STEPS

#	Action	Expected value	Attachments
1	Given I am on the BE Registrations		
2	When I attempt to create a new option set 'Approved Option'		
3	Then the option set should not be		

# Test case <u>6285</u>: US 5727- Verify New field is not added in the BPF steps STEPS

#	Action	Expected value	Attachments
1	Given I am editing the BPF		
2	When I attempt to add the new field 'Approved Option' in the steps		
3	Then the new field should not be visible if there is a configuration issue		

Test case <u>6286</u>: US 5727- Verify New horse is not created with invalid approved option STEPS

#	Action	Expected value	Attachments
1	Given I am on the Animal Registration		
2	When I create a new animal record		
3	And I select an invalid option from the 'Approved Option' drop-down		
4	Then the new horse should not be		

Test case <u>6287</u>: US 5727- Verify User selects an invalid option STEPS

#	Action	Expected value	Attachments
1	Given I am on the BE Registrations		
2	When I select an invalid option from the 'Approved Option' drop-down		
3	Then I should see an error message "Invalid option selected. Please choose		
4	And the invalid option should not be		

Test case <u>6288</u>: US 5727- Verify Invalid option detected by backend STEPS

#	Action	Expected value	Attachments
1	Given I am on the Animal Registration		
2	When I create a new animal record with		
3	Then the backend should return an error response "Invalid option		
4	And the new animal record should not		

Test suite <u>6347</u>: 6012 : Add field on Endorsements/Imports for Species Properties

State :	In Progress
Type:	Requirement-based Suite

## Test cases (4)

# Test case <u>6348</u>: US 6012: Validate Species Field Is Required STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user tries to submit the form without entering the species		
3	Then an error message should be displayed indicating that the species		

# Test case <u>6349</u>: US 6012: Validate Species Field Accepts Valid Input STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user enters a valid species		
3	Then the form should be submitted successfully without any errors		

# Test case <u>6350</u>: US 6012: Validate Species Field Does Not Accept Invalid Input STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user enters an invalid species and tries to submit the form		
3	Then an error message should be displayed indicating that the input is		

# Test case <u>6351</u>: US 6012: Validate Species Field Edge Case - Empty Input STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user leaves the species field empty and tries to submit the form		
3	Then an error message should be displayed indicating that the species		

Test suite <u>6352</u>: 6213 : FE Add mandatory field on Endorsements/Imports for Species Properties

State :	In Progress
Type:	Requirement-based Suite

## Test cases (5)

Test case <u>6353</u>: US 6213: Validate Species Field Is Required STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user tries to submit the form without selecting a species		
3	Then an error message should be displayed indicating that the species		

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra Qurban	Windows 10	,	Friday, January 31, 2025	0	0

Test case <u>6354</u>: US 6213: Validate Species Field Accepts Valid Input STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user selects 'Equine' from the species dropdown and submits the		
3	Then the form should be submitted successfully without any errors		

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	,	Friday, January 31, 2025	0	0

Test case <u>6355</u>: US 6213: Validate Species Field Accepts Valid Input STEPS

#	Action	<b>Expected value</b>	Attachments
1	Given the user is on the Endorsement		
2	When the user selects 'Asinine' from the species dropdown and submits the		
3	Then the form should be submitted successfully without any errors		

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Friday, January	0	0
d	Qurban	10	Qurban	31, 2025	U	U

Test case <u>6356</u>: US 6213: Validate Species Field Does Not Accept Invalid Input STEPS

#	Action	Expected value	Attachments
П	Action	Expected value	Attaominionto

1 Given the user is on the Endorsement	
When the user enters an invalid species and tries to submit the form	
Then an error message should be displayed indicating that the input is	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Friday, January	0	0
<u>d</u>	Qurban	10	Qurban	31, 2025	U	U

Test case <u>6357</u>: US 6213: Validate Species Field Edge Case - Empty Input STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Endorsement		
2	When the user leaves the species field empty and tries to submit the form		
3	Then an error message should be displayed indicating that the species		

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	,	Friday, January 31, 2025	0	0

Test suite <u>6358</u>: 6090 : FE: Make mobile number a required field for Horse Source account creation and enforce e164 formatting Properties

State :	In Progre	ess		
Type:	Requirement-based Suite			
Configurations:		Windows 10		

Test cases (4)

Test case <u>6359</u>: US 6090: Validate Mobile Number Field Is Required STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Horse Source		
2	When the user tries to submit the form without entering a mobile number		
3	Then an error message should be displayed indicating that the mobile		

### LATEST TEST OUTCOME

Outc ome	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Sadaf Minhas	Windows 10	,	Wednesday, January 29, 2025	0	0

Test case <u>6360</u>: US 6090: Validate Mobile Number Field Accepts Valid E164 Format STEPS

#	Action	<b>Expected value</b>	Attachments
1	Given the user is on the Horse Source		
2	When the user enters a valid mobile number in E164 format and submits		
3	Then the form should be submitted successfully without any errors		

### LATEST TEST OUTCOME

Outc ome	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Sadaf	Windows	Hajra	Wednesday,	0	0
<u>d</u>	Minhas	10	Qurban	January 29, 2025	U	U

Test case <u>6361</u>: US 6090: Validate Mobile Number Field Does Not Accept Invalid Format STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Horse Source		
2	When the user enters a mobile number in an invalid format and tries to submit		
3	Then an error message should be displayed indicating that the input is		

## LATEST TEST OUTCOME

Outc ome	Tester	Configur ation	Run by	Date completed		Build number
<u>Passe</u>	Sadaf	Windows	Hajra	Wednesday,	0	0
<u>d</u>	Minhas	10	Qurban	January 29, 2025	U	U

Test case <u>6362</u>: US 6090: Validate Mobile Number Field Edge Case - Empty Input STEPS

#	Action	Expected value	Attachments
1	Given the user is on the Horse Source		
2	When the user leaves the mobile number field empty and tries to submit		
3	Then an error message should be displayed indicating that the mobile		

### LATEST TEST OUTCOME

Outc	Tester	Configur	Dun by	Date completed	Duration in	Build
ome	iestei	ation	null by	Date completed	seconds	number

<u>Passe</u>	Sadaf	Windows	Hajra	Wednesday,	0	0	
d	Minhas	10	Qurban	January 29, 2025	U	U	

Test suite <u>6363</u>: 5726 : BE: Naming, add validation of names (as is done on FE) Properties

State :	In Progress			
Type:	Requirement-based Suite			
Config :	gurations	Windows 10		

Test cases (15)

Test case <u>6364</u>: US 5726: Name Must Be Unique STEPS

#	Action	Expected value	Attachments
1	Given a horse name that is already used	Then the system should reject the	
2	When a new horse name is submitted	Then the system should check if the	
3	And if the name is not unique	Then the system should display an	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6365</u>: US 5726: Name Validations As Per 2295 Including Prefix STEPS

#	Action	Expected value	Attachments
1	Given a horse name with an invalid prefix	Then the system should reject the	
2	When a new horse name is submitted with a valid prefix	Then the system should accept the	
3	And if the prefix is invalid	Then the system should display an	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	,	Windows	,	Monday, February	0	0
d	Qurban	10	Qurban	10, 2025	9	_

Test case <u>6366</u>: US 5726: Total Characters Must Not Exceed 30 Characters STEPS

1	Given a horse name with more than	Then the system
	characters	should reject the
2	When a new horse name is submitted with 30 or fewer characters	d Then the system should accept the
3	And if the name exceeds 30 charact	Then the system should display an

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6367</u>: US 5726: Name Does Not Begin With Registered Prefix Followed By Space Without Authorization STEPS

#	Action	Expected value	Attachments
1	Given a horse name that begins with a registered prefix followed by a space	Then the system should reject the	
2	When a new horse name is submitted with a registered prefix followed by a	Then the system should accept the	
3	And if the prefix followed by a space is not authorized	Then the system should display an	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test case <u>6368</u>: US 5726: Name Does Not Begin With Registered Prefix Plus 's' Followed By Space Without Authorization STEPS

#	Action	Expected value	Attachments
1	Given a horse name that begins with a registered prefix plus s followed by a	Then the system should reject the	
2	When a new horse name is submitted with a registered prefix plus s followed	Then the system should accept the	
3	And if the prefix plus s followed by a space is not authorized	Then the system should display an	

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test case <u>6491</u>: US 5726: Validate Unique Horse Name STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name that does not	The system accepts	
		П	

2	<b>'</b>	The system checks for uniqueness
3	THEN: The system should accept the	The name is

## LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test case <u>6492</u>: US 5726: Validate Duplicate Horse Name STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name that already	The system rejects	
2		The system checks for uniqueness	
3	THEN: The system should reject the	The name is rejected	

### LATEST TEST OUTCOME

Outc me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passed d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6493</u>: US 5726: Validate Name Length STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name with more than	The system rejects	
		The system checks the length	
3	THEN: The system should reject the	The name is rejected	

## LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6494</u>: US 5726: Validate Name Prefix STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name with a registered prefix followed by a space	The system checks if the user is authorized	
	WHEN: The user submits the horse	The system checks	
3	THEN: The system should accept or reject based on authorization	The name is accepted or rejected	

LATEST TEST OUTCOME

<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0	
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U	

Test case <u>6495</u>: US 5726: Validate Name Prefix with 's' STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name with a registered prefix plus an s followed by a space	The system checks if the user is authorized	
2	WHEN: The user submits the horse	The system checks	
3	THEN: The system should accept or reject based on authorization	The name is accepted or rejected	

### LATEST TEST OUTCOME

Outco me	ester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe H	,	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6496</u>: US 5726: Validate Name Without Prefix STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name without any registered prefix	The system accepts the name	
2	WHEN: The user submits the horse	The system checks	
3	THEN: The system should accept the	The name is	

## LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6497</u>: US 5726: Validate Name With Unauthorized Prefix STEPS

#	Action	Expected value	Attachments
1	GIVEN: A horse name with a registered prefix but user is not authorized	The system rejects the name	
2	WHEN:The user submits the horse name	The system checks the prefix and	
3	THEN:The system should reject the	The name is rejected	

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test case <u>6498</u>: US 5726: Validate Name With Authorized Prefix STEPS

#	Action	Expected value	Attachments
---	--------	----------------	-------------

GIVEN:A horse name with a registered prefix and user is authorized	The system accepts the name
WHEN:The user submits the horse name	The system checks for authorization
3 THEN:The system should accept the	The name is

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test case <u>6499</u>: US 5726: Validate Name With Unauthorized Prefix Plus 's' STEPS

#	Action	Expected value	Attachments
1	GIVEN:A horse name with a registered prefix plus an s but user is not	The system rejects the name	
2	WHEN:The user submits the horse name	The system checks for authorization	
3	THEN:The system should reject the	The name is rejected	

## LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6500</u>: US 5726: Validate Name With Authorized Prefix Plus 's' STEPS

#	Action	Expected value	Attachments
1	GIVEN:A horse name with a registered prefix plus an s and user is authorized	The system accepts the name	
	WHEN:The user submits the horse name	The system checks for authorization	
3	THEN:The system should accept the	The name is	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test suite <u>6371</u>: 6089 : Existing Horse Source users \_ Annual Review of Contact Details when logging on online Properties

State :	In Progress
---------	-------------

Type: Requirement-based Suite

Configurations Windows
: 10

Test cases (10)

Test case <u>6372</u>: US 6089 Trigger Annual Process STEPS

#	Action	Expected value	Attachments
1	Given Horse Source Ireland wants to trigger the annual process		
2	When the specified date in January is		
	Then the system should set a flag against each Horse Source Online Registered User to indicate that they		

Test case <u>6373</u>: US 6089 Manual Update Of Review Contact Details Flag STEPS

#	Action	Expected value	Attachments
1	Given a back end user wants to manually update the review contact		
2	When the user updates the flag for an individual contact in the Contact		
3	Then the system should update the review contact details flag for that		

Test case <u>6374</u>: US 6089 Display My Details Page On Login If Review Required STEPS

#	Action	Expected value	Attachments
1	Given a user logs onto the Horse		
2	When the system checks the review contact details flag and a review is		
3	Then the system should display the My Details page and instruct the user to		

Test case <u>6375</u>: US 6089 Prevent Exit From My Details Page Without Confirmation STEPS

#	Action	Expected value	Attachments
1	Given a user is on the My Details page		
2	When the user has not confirmed that		
3	Then the system should prevent the user from exiting the screen		

Test case <u>6376</u>: US 6089 Mobile Phone Field Mandatory STEPS

Then the system should prevent the user from exiting the screen

Test case <u>6377</u>: US 6089 Audit Confirmation And Date On Pressing OK STEPS

#	Action	Expected value	Attachments
	Given a user has reviewed their contact details and presses OK		
2	When the user confirms that their		
3	Then the system should audit the		

Test case <u>6378</u>: US 6089 Return To Home Page After Confirmation STEPS

#	Action	Expected value	Attachments
1	Given a user has confirmed that their details are correct on the My Details		
2	When the user presses OK		
3	Then the system should return to the		

Test case <u>6379</u>: US 6089 Trigger Annual Process Before Specified Date STEPS

#	Action	Expected value	Attachments
1	Given Horse Source Ireland wants to trigger the annual process before the		
2	When an attempt is made to trigger the process before January		
3	Then the system should not set a flag against each Horse Source Online		

Test case <u>6380</u>: US 6089 Manual Update Of Review Contact Details Flag For Non-Existent User

#### **STEPS**

#	Action	<b>Expected value</b>	Attachments
1	Given a back end user wants to manually update the review contact		
2	When an attempt is made to update the flag for an individual contact that does not exist in the Contact Enquiry in		
3	Then the system should not update any review contact details flag		

Test case <u>6381</u>: US 6089 Display My Details Page On Login If Review Not Required STEPS

#	Action	Expected value	Attachments
1	Given a user logs onto the Horse		
2	When the system checks the review contact details flag and a review is not		
3	Then the system should not display the		

Test suite <u>6382</u>: 6014 : Owner of print job should be user who is printing and not "HSI API Integration"
Properties

State :	In Progress			
Туре:	Requirement-based Suite			
Config :	gurations	Windows 10		

Test cases (10)

Test case <u>6383</u>: US 6014 Bulk Printing Of Passports By Owner STEPS

#	Action	Expected value	Attachments
1	Given the owner of the print job is the owner that creates the print job		
2	When the owner initiates the bulk		
3	Then the system should allow the bulk		

Test case <u>6384</u>: US 6014 Bulk Printing Of Zootechnical Certificates By Owner STEPS

#	Action	Expected value	Attachments
1	Given the owner of the print job is the owner that creates the print job		
2	When the owner initiates the bulk printing of zootechnical certificates		
3	Then the system should allow the bulk printing of zootechnical certificates		

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	,	Friday, January 31, 2025	0	0

Test case <u>6385</u>: US 6014 Bulk Printing Of Marking Charts By Owner STEPS

#	Action	Expected value	Attachments
1	Given the owner of the print job is the owner that creates the print job		
_	When the owner initiates the bulk		
3	Then the system should allow the bulk printing of marking charts		

Test case <u>6386</u>: US 6014 Bulk Printing Of Passports By HSI API Integration STEPS

1	Given HSI API Integration is not the owner that creates the print job	
2	When HSI API Integration initiates the bulk printing of passports	
3	Then the system should not allow the bulk printing of passports	

Test case <u>6387</u>: US 6014 Bulk Printing Of Zootechnical Certificates By HSI API Integration STEPS

#	Action	Expected value	Attachments
1	Given HSI API Integration is not the owner that creates the print job		
2	When HSI API Integration initiates the bulk printing of zootechnical		
3	Then the system should not allow the bulk printing of zootechnical		

Test case <u>6388</u>: US 6014 Bulk Printing Of Marking Charts By HSI API Integration STEPS

#	Action	Expected value	Attachments
1	Given HSI API Integration is not the owner that creates the print job		
2	When HSI API Integration initiates the bulk printing of marking charts		
3	Then the system should not allow the bulk printing of marking charts		

Test case <u>6389</u>: US 6014 Edge Case - Owner Initiates Bulk Printing Without Creating Job STEPS

#	Action	Expected value	Attachments
1	Given an owner has not created a print		
2	When the owner initiates bulk printing		
3	Then the system should not allow bulk printing and display an error message		

Test case <u>6390</u>: US 6014 Edge Case - Invalid Owner Initiates Bulk Printing STEPS

#	Action	Expected value	Attachments
1	Given an invalid owner attempts to		
2	When an invalid owner initiates bulk printing of any document type		
3	Then the system should not allow bulk printing and display an error message		

Test case <u>6391</u>: US 6014 Positive Case - Valid Owner Initiates Bulk Printing After Creating Job STEPS

#	Action	Expected value	Attachments

1	Given a valid owner has created a print	
2	When the valid owner initiates bulk printing of any document type	
3	Then the system should allow bulk	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra Qurban	Windows 10	Hajra Qurban	Friday, January 31, 2025	0	0

Test case <u>6392</u>: US 6014 Negative Case - Unauthorized User Attempts Bulk Printing STEPS

#	Action	Expected value	Attachments
1	Given an unauthorized user attempts to		
2	When an unauthorized user initiates bulk printing of any document type		
3	Then the system should not allow bulk printing and display an error message		

Test suite <u>6407</u>: 5723 : BE: Issue duplicate passports Properties

State :	In Progress			
Type:	Requirement-based Suite			
Config :	gurations	Windows 10		

Test cases (15)

Test case <u>6408</u>: US 5723 Issue Duplicate Passports STEPS

#	Action	<b>Expected value</b>	Attachments
1	Given a user needs to issue a duplicate		
2	When the user initiates the process to issue a duplicate passport		
3	Then the system should allow the user to issue a duplicate passport		

Test case <u>6409</u>: US 5723 Verify Duplicate Passport Details STEPS

#	Action	Expected value	Attachments
1	Given a duplicate passport has been		
2	When the user views the details of the		

Then the system should display the correct details of the duplicate

Test case <u>6410</u>: US 5723 Prevent Duplicate Passport Issuance Without Authorization

#### **STEPS**

#	Action	<b>Expected value</b>	Attachments
	Given an unauthorized user attempts to issue a duplicate passport		
2	When the unauthorized user initiates the process to issue a duplicate		
3	Then the system should deny access and log an unauthorized access		

Test case  $\underline{6411}$ : US 5723 Edge Case - Issue Duplicate Passport For Non-Existent Horse

### **STEPS**

#	Action	Expected value	Attachments
1	Given a user attempts to issue a duplicate passport for a non-existent		
2	When the user initiates the process to issue a duplicate passport for a non-		
3	Then the system should display an error message and not issue the		

Test case <u>6412</u>: US 5723 Positive Case - Successful Issuance Of Duplicate Passport STEPS

#	Action	Expected value	Attachments
1	Given a user needs to issue a duplicate passport for an existing horse		
2	When the user initiates the process to issue a duplicate passport		
3	Then the system should successfully issue the duplicate passport		

Test case <u>6413</u>: US 5723 Bulk Printing Of Passports By Owner STEPS

#	Action	Expected value	Attachments
1	Given the owner of the print job is the owner that creates the print job		
2	When the owner initiates the bulk		
3	Then the system should allow the bulk		

Test case <u>6414</u>: US 5723 Bulk Printing Of Zootechnical Certificates By Owner STEPS

#	Action	<b>Expected value</b>	Attachments
1	Given the owner of the print job is the owner that creates the print job		

	When the owner initiates the bulk	
_	printing of zootechnical certificates	
2	Then the system should allow the bulk	
3	printing of zootechnical certificates	

Test case <u>6415</u>: US 5723 Bulk Printing Of Marking Charts By Owner STEPS

#	Action	Expected value	Attachments
1	Given the owner of the print job is the owner that creates the print job		
2	When the owner initiates the bulk		
3	Then the system should allow the bulk printing of marking charts		

Test case <u>6416</u>: US 5723 Bulk Printing Of Passports By HSI API Integration STEPS

#	Action	Expected value	Attachments
1	Given HSI API Integration is not the owner that creates the print job		
2	When HSI API Integration initiates the bulk printing of passports		
3	Then the system should not allow the bulk printing of passports		

Test case <u>6417</u>: US 5723 Bulk Printing Of Zootechnical Certificates By HSI API Integration STEPS

#	Action	Expected value	Attachments
1	Given HSI API Integration is not the owner that creates the print job		
2	When HSI API Integration initiates the bulk printing of zootechnical		
3	Then the system should not allow the bulk printing of zootechnical		

Test case <u>6418</u>: US 5723 Bulk Printing Of Marking Charts By HSI API Integration STEPS

#	Action	Expected value	Attachments
1	Given HSI API Integration is not the owner that creates the print job		
2	When HSI API Integration initiates the bulk printing of marking charts		
3	Then the system should not allow the bulk printing of marking charts		

Test case <u>6419</u>: US 5723 Edge Case - Owner Initiates Bulk Printing Without Creating Job STEPS

#	Action	Expected value	Attachments
1	Given an owner has not created a print		

2 When the owner initiates bulk printing	
Then the system should not allow bulk	
printing and display an error message	

Test case <u>6420</u>: US 5723 Edge Case - Invalid Owner Initiates Bulk Printing STEPS

#	Action	Expected value	Attachments
1	Given an invalid owner attempts to		
2	When an invalid owner initiates bulk printing of any document type		
3	Then the system should not allow bulk printing and display an error message		

Test case <u>6421</u>: US 5723 Positive Case - Valid Owner Initiates Bulk Printing After Creating Job STEPS

#	Action	Expected value	Attachments
1	Given a valid owner has created a print		
2	When the valid owner initiates bulk printing of any document type		
3	Then the system should allow bulk		

Test case <u>6422</u>: US 5723 Negative Case - Unauthorized User Attempts Bulk Printing STEPS

#	Action	Expected value	Attachments
1	Given an unauthorized user attempts to		
2	When an unauthorized user initiates bulk printing of any document type		
3	Then the system should not allow bulk printing and display an error message		

Test suite <u>6446</u>: 5778 : BE: Update statuses on Pedigree (incl partial) Passport Registration BPFs to ensure that we are accurately reporting status Properties

State :	In Progress	
Type:	Requirement-based Suite	
Configurations:		Windows 10

Test cases (17)

Test case <u>6447</u>: US 5778: Add Two Additional Statuses On Pedigree Passport Registration BPFs STEPS

#	Action	<b>Expected value</b>	Attachments
1	GIVEN: The user is on the Pedigree		
2	WHEN: The user navigates to the BPFs		
3	THEN: The user should see the following statuses in sequence: Prepare DNA & Marking, Awaiting Marking Chart & Sample from Owner,		

Test case <u>6448</u>: US 5778: Create Two New Steps In The BPFs Online And Postal Pedigree STEPS

#	Action	Action	<b>Expected value</b>	<b>Attachments</b>
	GIVEN: The user is on the BPFs Online and Postal Pedigree page	: The user is on the BPFs Online ostal Pedigree page		
	WHEN: The user adds two new steps	: The user adds two new steps		
	THEN: The new steps should be	The new steps should be		

Test case <u>6449</u>: US 5778: Add Two New Options In The Application Status STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is on the Application		
2	WHEN: The user adds two new options: Awaiting DNA Kit and Marking		
3	THEN: The new options should be		

Test case <u>6450</u>: US 5778: Update The Process To Update The Application Status STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is on the Application Status update process page		
2	WHEN: The user updates the process		
3	THEN: The Application Status should		

Test case <u>6451</u>: US 5778: Create Two New Steps In The BPFs Online And Postal Pedigree STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is on the BPFs Online and Postal Pedigree page		
2	WHEN: The user adds two new steps		
3	THEN: The new steps should be		

Test case 6452: US 5778: Add Two New Options In The Application Status STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is on the Application		

	WHEN: The user adds two new options: Awaiting DNA Kit and Marking	
3	THEN: The new options should be	

Test case <u>6453</u>: US 5778: Update The Process To Update The Application Status STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is on the Application Status update process page		
2	WHEN: The user updates the process		
3	THEN: The Application Status should		

Test case <u>6684</u>: US 5778: Update BPFs With New Statuses STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system has existing BPFs for Pedigree Passport Registration		
2	WHEN: The system updates the BPFs		
3	THEN: The system includes the new statuses Awaiting Marking Chart &		

Test case <u>6685</u>: US 5778: Add New Statuses To Application Status Options STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system has existing		
2	WHEN: The system updates the		
3	THEN: The system includes the new options Awaiting DNA Kit and Marking		

Test case <u>6686</u>: US 5778: Ensure Sequential Statuses In BPFs STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system has updated BPFs for Pedigree Passport Registration		
2	WHEN: The user views the BPFs		
3	THEN: The system displays the statuses in the correct sequence		

Test case <u>6687</u>: US 5778: Handle Missing Marking Chart Gracefully STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system is awaiting marking chart and sample from owner		
2	WHEN: The marking chart is not received within the expected time		
3	THEN: The system displays a reminder		

Test case <u>6688</u>: US 5778: Handle Missing DNA Results Gracefully STEPS

1	GIVEN: The system is awaiting DNA	
2	WHEN: The DNA results are not received within the expected time	
3	THEN: The system displays a reminder to the relevant personnel	

Test case <u>6689</u>: US 5778: Update Application Status Automatically STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system has updated		
2	WHEN: The system processes an		
3	THEN: The system updates the application status automatically based		

Test case <u>6690</u>: US 5778: Display Correct Status For Online Pedigree Applications STEPS

#	Action	Expected value	Attachments
1	GIVEN: An online pedigree application		
2	WHEN: The user views the application		
3	THEN: The system displays the correct status including the new options		

Test case <u>6691</u>: US 5778: Display Correct Status For Postal Pedigree Applications STEPS

#	Action	Expected value	Attachments
1	GIVEN: A postal pedigree application is		
2	WHEN: The user views the application		
3	THEN: The system displays the correct status including the new options		

Test case <u>6692</u>: US 5778: Ensure Consistency Of Statuses Across Templates STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system has updated BPFs and application status options		
2	WHEN: The user views different templates for Pedigree Passport		
3	THEN: The system ensures consistency of statuses across all		

Test case <u>6693</u>: US 5778: Handle Invalid Status Transitions Gracefully STEPS

#	Action	Expected value	Attachments
1	GIVEN: The system has updated BPFs and application status options		
2	WHEN: An invalid status transition is		
3	THEN: The system handles the invalid transition gracefully and displays an		

Test suite <u>6454</u>: 6066 : FEI

**Properties** 

State :	In Progress Requirement-based Suite		
Type:			
Configurations:		Windows 10	

Test cases (61)

# Test case <u>6192</u>: 4622- Verify Successful Athlete Registration STEPS

#	Action	Expected value	Attachments
1	Given the user is on the athlete		
2	When the user enters valid athlete		
3	And the user submits the registration		
4	Then the system should register the athlete successfully		
5	And the system should display a		

# Test case <u>6193</u>: 4622- Verify Failed Athlete Registration due to Invalid Data STEPS

#	Action	Expected value	Attachments
1	Given the user is on the athlete registration page		
2	When the user enters invalid athlete		
3	And the user submits the registration		
4	Then the system should not register		
5	And the system should display an error message		

# Test case <u>6194</u>: 4622- Verify Successful Horse Registration STEPS

#	Action	Expected value	Attachments
1	Given the user is on the horse		
2	When the user enters valid horse		
3	And the user submits the registration		
4	Then the system should register the		
5	And the system should display a confirmation message		

Test case <u>6195</u>: 4622- Verify Failed Horse Registration due to Invalid Data STEPS

1	Given the user is on the horse	
2	When the user enters invalid horse	
3	And the user submits the registration	
	Then the system should not register	
5	And the system should display an error message	

Test case <u>6196</u>: 4622- Verify Successful Event Entry Submission STEPS

#	Action	Expected value	Attachments
1	Given the user is on the event entry		
2	When the user enters valid event entry		
3	And the user submits the event entry		
4	Then the system should submit the event entry successfully		
5	And the system should display a		

Test case 6197: 4622- Verify Failed Event Entry Submission due to Network Issues STEPS

#	Action	Expected value	Attachments
1	Given the user is on the event entry submission page		
2	When the user enters valid event entry		
3	And the user submits the event entry		
4	And there is a network issue		
5	Then the system should not submit the		
6	And the system should display an error		

Test case <u>6455</u>: US 6063: Add Fei Integration Log Table STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Fei		
2	WHEN: The User Adds A New Log		
3	THEN: The Log Entry Should Be Added		
4	AND: The Log Entry Should Be Visible In The Log Table		

Test case <u>6456</u>: US 6063: Verify Error Message Logging STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Fei		
2	WHEN: An Error Occurs During Upload		
3	THEN: An Error Message Should Be		

1	AND: The Error Message Should Be	
4	Visible In The Log Table	

Test case <u>6457</u>: US 6063: Verify Log Entry Update STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Fei		
2	WHEN: The User Updates An Existing		
3	THEN: The Log Entry Should Be		
4	AND: The Updated Log Entry Should Be Visible In The Log Table		

Test case <u>6458</u>: US 6063: Verify Log Entry Deletion STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Fei		
2	WHEN: The User Deletes An Existing		
3	THEN: The Log Entry Should Be		
4	AND: The Deleted Log Entry Should No Longer Be Visible In The Log Table		

Test case <u>6459</u>: US 6063: Verify Sequential Order Of Log Entries STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Fei		
2	WHEN: The User Views The List Of Log		
3	THEN: The Log Entries Should Be In Sequential Order		

Test case <u>6460</u>: US 6063: Verify Resend Functionality For Failed Uploads STEPS

#	Action	Expected value	Attachments
1	GIVEN: A Log Entry Indicates A Failed		
2	WHEN: The User Resends The Failed		
3	THEN: The Upload Should Be Resent		
4	AND: The Log Entry Should Be Updated To Reflect The Successful		

Test case <u>6461</u>: US 6063: Verify Logging Of Multiple Uploads Simultaneously STEPS

#	Action	Expected value	Attachments
1	GIVEN: Multiple Uploads Are Performed Simultaneously		
2	WHEN: Each Upload Is Logged		
3	THEN: Each Log Entry Should Be		

Test case 6462: US 6063: Verify System Stability With Multiple Log Entries

### STEPS

#	Action	Expected value	Attachments
1	GIVEN: A Large Number Of Log Entries		
2	WHEN: The User Views And Manages		
3	THEN: System Should Remain Stable And Performant		

Test case <u>6463</u>: US 6063: Verify Reporting Accuracy With Logged Data STEPS

#	Action	Expected value	Attachments
1	GIVEN: Reports Are Generated For		
2	WHEN: Logs Include Various Statuses		
3	THEN: Reports Should Accurately Reflect These Logs		

Test case <u>6464</u>: US 6063: Verify Notifications Triggered By Logged Errors STEPS

#	Action	Expected value	Attachments
1	GIVEN: Notifications Are Set Up For Logged Errors		
2	WHEN: An Error Is Logged During An		
3	THEN: Notifications Should Be		

Test case <u>6465</u>: US 6248: Search For Horse STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Horse		
2	WHEN: The User Enters A Valid Horse		
3	THEN: The Horse Details Should Be		
4	AND: The Horse Should Be Listed In The Results		

Test case <u>6466</u>: US 6248: Search For Horse With Invalid Name STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Horse		
	WHEN: The User Enters An Invalid Horse Name		
3	THEN: No Horse Details Should Be		
4	AND: An Error Message Should Be		

Test case <u>6467</u>: US 6248: Add Horse To CRM STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Add Horse		
2	WHEN: The User Enters Valid Horse		

THEN: The Horse Should Be Added	
Successfully	
4 AND: The Horse Should Be Visible In	

Test case <u>6468</u>: US 6248: Add Horse With Missing Details STEPS

#	Action	Expected value	Attachments
1	GIVEN: The User Is On The Add Horse		
	WHEN: The User Enters Incomplete Horse Details		
3	THEN: An Error Message Should Be		
4	AND: The Horse Should Not Be Added		

Test case <u>6469</u>: US 6248: Fetch Horse Data From FEI API STEPS

#	Action	Expected value	Attachments
1	GIVEN: The Azure Function Endpoint Is		
2	WHEN: A Request Is Made To Fetch		
3	THEN: The Data Should Be Fetched		
4	AND: The Data Should Be Stored In Dynamic CRM		

Test case <u>6470</u>: US 6248: Handle API Errors Gracefully STEPS

#	Action	<b>Expected value</b>	Attachments
1	GIVEN: The Azure Function Endpoint Is		
	WHEN: An Error Occurs While Fetching Data From FEI API		
3	THEN: An Error Message Should Be		
4	AND: A Notification Should Be Sent To		

Test case <u>6471</u>: US 6248: Create FEI Horse Table In CRM STEPS

#	Action	Expected value	Attachments
1	GIVEN: Access To Dynamic CRM Is		
	WHEN: A Request Is Made To Create FEI Horse Table		
3	THEN: The Table Should Be Created		
4	AND: The Table Should Be Visible In		

Test case <u>6472</u>: US 6248: Verify Data Integrity In FEI Horse Table STEPS

#	Action	Expected value	Attachments
1	GIVEN: Data Is Fetched From FEI API		
2	WHEN: Data Is Stored In FEI Horse		

3 THEN: Data Integrity Should Be	
AND: No Data Should Be Lost Or Corrupted	

Test case <u>6473</u>: US 6248: Verify System Performance With Multiple Requests STEPS

#	Action	Expected value	Attachments
1	GIVEN: Multiple Requests Are Made To Fetch Horse Data Simultaneously		
2	WHEN: Each Request Is Processed By Azure Function Endpoint		
3	THEN: System Performance Should		
4	AND: No Requests Should Fail		

Test case <u>6474</u>: US 6248: Verify User Permissions For Adding Horses STEPS

#	Action	Expected value	Attachments
1	GIVEN: Different User Roles Exist In		
2	WHEN: A User Tries To Add A Horse With Insufficient Permissions		
3	THEN: An Access Denied Message		
4	AND: The Horse Should Not Be Added		

Test case <u>6512</u>: US 6211-User searches for events by date STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a valid date range "2025-01-01" to "2025-12-31"		
3	And clicks on the search button		
4	Then the system should display events within the specified date range		

Test case <u>6513</u>: US 6211- User searches for events by venue STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a valid venue		
3	And clicks on the search button		
4	Then the system should display events at the specified venue		

Test case <u>6514</u>: US 6211- User downloads the full calendar year STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar page		

2	When the user clicks on the "Download	
-	Then the system should download the	
	calendar for the entire year	

Test case <u>6515</u>: US 6211- System provides weekly updates STEPS

#	Action	Expected value	Attachments
1	Given the system has calendar data		
2	When a week has passed		
3	Then the system should update the calendar with new events and changes		

Test case <u>6516</u>: US 6211- User searches with an invalid date range STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters an invalid date range "2025-12-31" to "2025-01-01"		
3	And clicks on the search button		
4	Then the system should display an error message "Invalid date range"		

Test case <u>6517</u>: US 6211- User searches for events by a non-existent venue STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a non-existent		
3	And clicks on the search button		
4	Then the system should display a message "No events found for the		

Test case <u>6518</u>: US 6211- User attempts to download calendar when no data is available

#### **STEPS**

#	Action	Expected value	Attachments
1	Given the user is on the calendar page		
2	When the user clicks on the "Download Full Year" button		
3	And there is no calendar data available		

Test case <u>6519</u>: US 6211- System provides weekly updates with no changes STEPS

#	Action	Expected value	Attachments
1	Given the system has calendar data		
2	When a week has passed		
3	And there are no new events or changes		

# Test case <u>6520</u>: US 6211- User searches for events by event type STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects an event type "Show Jumping"		
3	And clicks on the search button		

# Test case <u>6521</u>: US 6211- User searches for events by class/discipline STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects a class/ discipline "Dressage"		
3	And clicks on the search button		

## Test case <u>6522</u>: US 6211- User searches for events by multiple criteria STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user enters a date range "2025-01-01" to "2025-12-31"		
3	And selects a venue "Olympic		
4	And selects an event type "Show		
5	And clicks on the search button		
6	Then the system should display events that match all specified criteria		

## Test case <u>6523</u>: US 6211- User searches with an invalid event type STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects an invalid event		
3	And clicks on the search button		
4	Then the system should display an error message "Invalid event type"		

# Test case <u>6524</u>: US 6211- User searches with an invalid class/discipline STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user selects an invalid class/discipline "Unknown Discipline"		
3	And clicks on the search button		

Then the system should display an error message "Invalid class/discipline"

Test case <u>6525</u>: US 6211- User searches without entering any criteria STEPS

#	Action	Expected value	Attachments
1	Given the user is on the calendar		
2	When the user clicks on the search button without entering any criteria		
3	Then the system should display an error message "Please enter at least		

Test case <u>6526</u>: US 6211- System provides weekly updates with partial data STEPS

#	Action	Expected value	Attachments
1	Given the system has calendar data		
2	When a week has passed		
3	And there are partial updates available		

Test case <u>6629</u>: US 6370: Automatically Remove Pending FEI Online Items After 12 Hours STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user has added an FEI		
2	WHEN: 12 hours have passed since		
3	THEN: The system removes the FEI		
4	AND: The system sends an email to the user informing them of the removal		
5	AND: The system displays a message online informing the user of the		

Test case <u>6630</u>: US 6370: Display Remaining Time For FEI Item Removal STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user has added an FEI		
2	WHEN: The user views the basket		
3	THEN: The system displays the remaining time for the FEI item to be		

Test case <u>6631</u>: US 6370: Send Reminder Email 6 Hours After FEI Item Added STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user has added an FEI		
	WHEN: 6 hours have passed since the item was added		
3	THEN: The system sends a reminder		

### Test case 6632: US 6370: Prevent Submission Of Entry After Deadline **STEPS**

#	Action	Expected value	Attachments
1	GIVEN: The user has an FEI item in the		
2	AND: The deadline for submission has		
3	WHEN: The user attempts to submit		
4	THEN: The system prevents the		
5	AND: The system displays a message informing the user that the deadline		

### Test case 6633: US 6370: Process Applications In A Timely Manner **STEPS**

#	Action	Expected value	Attachments
1	GIVEN: The user has an FEI item in the		
2	WHEN: The user views the basket		
3	THEN: The system displays a message encouraging timely processing of		

#### Test case 6634: US 6370: Remove Items Left In Basket Unnecessarily **STEPS**

#	Action	Expected value	Attachments
1	GIVEN: The user has an FEI item in the		
2	AND: The item has been in the basket for more than 12 hours		
3	WHEN: The system checks for items		
4	THEN: The system removes the item		

### Test case 6635: US 6370: Inform User Of Item Removal By Email And Online **STEPS**

#	Action	Expected value	Attachments
1	GIVEN: The user has an FEI item in the		
2	AND: The item has been in the basket		
3	WHEN: The system removes the item		
4	THEN: The system sends an email to the user informing them of the removal		
5	AND: The system displays a message online informing the user of the		

Test case 6636: US 6370: Display Message Encouraging Timely Processing Of **Applications STEPS** 

#	Action	Expected value	A
	GIVEN: The user has an FEI item in the		

#	Action	<b>Expected value</b>	Attachments
1	GIVEN: The user has an FEI item in the		
2	WHEN: The user views the basket		

THEN: The system displays a message encouraging timely processing of

Test case <u>6637</u>: US 6370: Prevent Submission Of Entry With Expired Deadline STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user has an FEI item in the basket		
2	AND: The deadline for submission has passed		
3	WHEN: The user attempts to submit		
4	THEN: The system prevents the		

Test case <u>6638</u>: US 6370: Send Reminder Email For Items In Basket After 6 Hours STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user has added an FEI		
	WHEN: 6 hours have passed since the item was added		
3	THEN: The system sends a reminder		

Test case <u>6639</u>: US 6079: View Real-Time Account Balance STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	AND: The SAP system is operational and able to provide real-time data		
4	WHEN: The user views the account balance under the user drop down		
	THEN: The system displays the real-time account balance in the format		

Test case <u>6640</u>: US 6079: Display Account Balance For All Users STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	WHEN: The user views the account balance under the user drop down		
4	THEN: The system displays the real-time account balance for all Horse		

Test case <u>6641</u>: US 6079: Ensure Accurate Financial Information STEPS

# Action Expected value Attachments	#	#	Action	Expected value	<b>Attachments</b>
-------------------------------------	---	---	--------	----------------	--------------------

1	GIVEN: The user is logged into the HSI Horse Source online system	
2	AND: The integration with HSI SAP is	
3	WHEN: The user views the account balance under the user drop down	
4	THEN: The system displays accurate and up-to-date financial information	

Test case <u>6642</u>: US 6079: Handle SAP System Downtime Gracefully STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The SAP system is not		
3	WHEN: The user views the account balance under the user drop down		
4	THEN: The system displays an error message indicating that real-time data		

Test case <u>6643</u>: US 6079: Display Error Message For Non-Logged In Users STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is not logged into the HSI Horse Source online system		
2	WHEN: The user attempts to view the account balance under the user drop		
3	THEN: The system displays an error message indicating that the user must		

Test case <u>6644</u>: US 6079: Format Account Balance Correctly STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	WHEN: The user views the account balance under the user drop down		
4	THEN: The system displays the account balance in the format		

Test case <u>6645</u>: US 6079: Display Account Balance With Large Amounts STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	WHEN: The users account balance is a large amount (e.g., €1,000,000.00)		

THEN: The system displays the account balance correctly without

Test case <u>6646</u>: US 6079: Display Account Balance With Small Amounts STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	WHEN: The users account balance is a small amount (e.g., €0.01)		
4	THEN: The system displays the account balance correctly without		

Test case <u>6647</u>: US 6079: Display Account Balance With Negative Amounts STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	WHEN: The users account balance is a negative amount (e.g., -€123.45)		
4	THEN: The system displays the account balance correctly with a		

Test case <u>6648</u>: US 6079: Display Account Balance With Zero Amounts STEPS

#	Action	Expected value	Attachments
1	GIVEN: The user is logged into the HSI Horse Source online system		
2	AND: The integration with HSI SAP is		
3	WHEN: The users account balance is		
4	THEN: The system displays the account balance correctly as €0.00		

Test suite <u>6501</u>: 5587 : Registration Source logic to be added to Order Item Fee Properties

State :	In Progre	ess	
Type:	Requirement-based Suite		
Configurations:		Windows 10	

Test cases (10)

Test case 6502: US 5587: Validate Higher Postal Fee

#### **STEPS**

#	Action	Expected value	Attachments
	GIVEN: A postal application with a higher fee	The system records the fee correctly	
2	WHEN: The user processes the postal	The system applies	
3	THEN: The fee should be recorded as registration, change of ownership, etc.	The fee is recorded correctly	

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
d	Qurban	10	Qurban	10, 2025	U	0

Test case <u>6503</u>: US 5587: Validate Online Application Fee STEPS

#	Action	Expected value	Attachments
1	GIVEN: An online application with a standard fee	The system records the fee correctly	
	WHEN: The user processes the online application	The system applies the standard fee	
3	THEN: The fee should be recorded as registration, change of ownership, etc.	The fee is recorded correctly	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6504</u>: US 5587: Validate Fee Differentiation STEPS

#	Action	Action Expected value		
	GIVEN: Both postal and online applications	The system differentiates		
2	WHEN: The user processes both types	The system applies		
3	THEN: The fees should be recorded	The fees are		

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed		Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6505</u>: US 5587: Validate Registration Source Criteria STEPS

#	Action	Expected value	Attachments
1	GIVEN: A new registration source	The system applies	

2	•	The system checks the registration
3	THEN: The correct fee should be	The correct fee is

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6506</u>: US 5587: Validate Fee Recording In SAP STEPS

#	Action	Expected value	Attachments
	GIVEN:A postal application with a higher fee	The system records the fee in SAP	
2	WHEN:The user processes the postal	The system sends	
3	THEN:The fee should be recorded as registration, change of ownership, etc.	The fee is recorded correctly in SAP	

## LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test case <u>6507</u>: US 5587: Validate Fee Recording For Online Application In SAP STEPS

#	Action	Expected value	Attachments
	GIVEN:An online application with a standard fee	The system records the fee in SAP	
2	WHEN:The user processes the online	The system sends	
3	THEN: The fee should be recorded as registration, change of ownership, etc.	The fee is recorded correctly in SAP	

#### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6508</u>: US 5587: Validate Fee Recording For Both Applications In SAP STEPS

#	Action	Expected value	Attachments
	GIVEN:Both postal and online applications	The system differentiates	
_		The system sends	
3	THEN:The fees should be recorded correctly for both types in SAP	The fees are recorded correctly in	

#### LATEST TEST OUTCOME

Passe	Hajra	Windows	Hajra	Monday, February	0	0	
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U	

Test case <u>6509</u>: US 5587: Validate New Flag For Postal Application STEPS

#	Action	Expected value	Attachments
	GIVEN:A new flag to differentiate postal applications	The system applies the flag correctly	
	WHEN:The user processes a postal application	The system checks and applies the flag	
3	THEN:The correct fee should be	The correct fee is	

## LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6510</u>: US 5587: Validate New Flag For Online Application STEPS

#	Action	Expected value	Attachments
1	GIVEN:A new flag to differentiate online applications	The system applies the flag correctly	
	WHEN:The user processes an online application	The system checks and applies the flag	
3	THEN:The correct fee should be	The correct fee is	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
Passe d	Hajra Qurban	Windows 10	Hajra Qurban	Monday, February 10, 2025	0	0

Test case <u>6511</u>: US 5587: Validate Fee Application Based On Flag STEPS

#	Action	Expected value	Attachments
	GIVEN:A new flag to differentiate applications	The system applies the flag correctly	
	WHEN:The user processes an application	The system checks and applies the flag	
3	THEN:The correct fee should be	The correct fee is	

### LATEST TEST OUTCOME

Outco me	Tester	Configur ation	Run by	Date completed	Duration in seconds	Build number
<u>Passe</u>	Hajra	Windows	Hajra	Monday, February	0	0
<u>d</u>	Qurban	10	Qurban	10, 2025	U	U

Test suite 6404: 2804: Prefix Registration

## **Properties**

State :	In Progress		
Type:	Requirement-based Suite		
Configurations:		Windows 10	

Test cases (13)

Test case <u>5464</u>: 2805- Verify the system allows adding the new prefix record successfully

### STEPS

#	Action	Expected value	Attachments
1	Given the user is on the "Prefixes"		
2	When the user selects "Add New		
3	And the user enters a unique prefix		
4	And the user enters the prefix details		
5	And the user submits the form		
6	Then the system should save the new		
7	And the system should display a confirmation message "Prefix added		

Test case <u>5465</u>: 2805- Verify Successfully view active prefix data STEPS

#	Action	Expected value	Attachments
1	Given the user is on the "Prefixes"		
2	When the user views the list of active		
3	Then the system should display the active prefixes sorted in ascending		
4	And the system should display the prefix details including Prefix ID, Prefix Name, Date Registered, End Date,		

Test case <u>5466</u>: 2805- Verify Adding a New Authorized Prefix User STEPS

#	Action	Expected value	<b>Attachments</b>
1	Given the user is on the "Prefixes"		
2	When the user selects a prefix from the		
3	And the user selects "Add Authorized		
4	And the user enters the authorized user		
5	And the user submits the form		
6	Then the system should save the new		

7 And the system should display a confirmation message "Authorized user

Test case <u>6394</u>: US 4696 Migrate Prefix Data From AMS To Dynamics STEPS

#	Action	Expected value	Attachments
1	Given the AMS system contains prefix		
2	When the migration process is initiated		
3	Then the system should migrate all prefix data from AMS to Dynamics		

Test case <u>6395</u>: US 4696 Migrate Nominated Users Of Prefixes From AMS To Dynamics STEPS

#	Action	Expected value	Attachments
1	Given the AMS system contains		
2	When the migration process is initiated		
3	Then the system should migrate all nominated users of prefixes from AMS		

Test case <u>6396</u>: US 4696 Verify Migrated Prefix Data In Dynamics STEPS

#	Action	Expected value	Attachments
1	Given the prefix data has been		
2	When the user views the prefix data in		
3	Then the system should display all migrated prefix data correctly		

Test case <u>6397</u>: US 4696 Verify Migrated Nominated Users In Dynamics STEPS

#	Action	Expected value	Attachments
1	Given the nominated users of prefixes have been migrated to Dynamics		
2	When the user views the nominated		
3	Then the system should display all migrated nominated users correctly		

Test case <u>6398</u>: US 4696 Migration Process Failure Due To Missing Data STEPS

#	Action	Expected value	Attachments
1	Given the AMS system contains		
2	When the migration process is initiated		
3	Then the system should log an error and not migrate incomplete data		

Test case <u>6399</u>: US 4696 Migration Process Failure Due To System Error STEPS

#	Action	Expected value	Attachments	

1	Given there is a system error during	
2	When the migration process is initiated	
3	Then the system should log an error and abort the migration process	

Test case <u>6400</u>: US 4696 Edge Case - Duplicate Prefix Data In AMS STEPS

#	Action	Expected value	Attachments
1	Given the AMS system contains		
2	When the migration process is initiated		
3	Then the system should handle duplicates appropriately and migrate		

Test case <u>6401</u>: US 4696 Edge Case - Large Volume Of Prefix Data In AMS STEPS

#	Action	Expected value	Attachments
1	Given the AMS system contains a large		
2	When the migration process is initiated		
3	Then the system should successfully migrate all data without performance		

Test case <u>6402</u>: US 4696 Positive Case - Successful Migration Of All Data STEPS

#	Action	Expected value	Attachments
1	Given the AMS system contains complete and accurate prefix data and		
2	When the migration process is initiated		
3	Then the system should successfully migrate all data to Dynamics		

Test case <u>6403</u>: US 4696 Negative Case - Unauthorized User Initiates Migration STEPS

#	Action	Expected value	Attachments
1	Given an unauthorized user attempts to initiate the migration process		
2	When the unauthorized user initiates		
3	Then the system should deny access and log an unauthorized access		