Use Case: Create Pet Profile

Related Use Cases:

Generalization of:

• Create pet profile for dog

• Create pet profile for cat

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User enters basic pet details (name, species, breed).	4. System validates and saves the entered details.
5. User saves the new care profile.	6. System confirms successful creation and saves the care profile.

Use Case: Create pet profile for dog

Related Use Cases:

Specialization of:

• Create pet profile

Generalization of:

• Create pet profile for German Shepherd

• Create pet profile for Golden Retriever

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Dog".	4. System adjusts form fields to include dog-specific details.
5. User enters basic dog details (name, breed, age, etc.).	6. System validates and saves the entered details.
7. User saves the new dog care profile.	8. System confirms successful creation and saves the dog care profile.

Use Case: Create pet profile for cat

Related Use Cases:

Specialization of:

• Create pet profile

Generalization of:

• Create pet profile for Siamese Cat

• Create pet profile for Burmese Cat

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Cat".	4. System adjusts form fields to include cat-specific details.
5. User enters basic cat details (name, breed, age, etc.).	6. System validates and saves the entered details.
7. User saves the new cat care profile.	8. System confirms successful creation and saves the cat care profile.

Use Case: Create pet profile for german shepherd

Related Use Cases:

Specialization of:

• Create pet profile for dog

Includes:

Manage dietary needs

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "German Shepherd".	System adjusts form fields to include German Shepherd-specific details.
5. User saves the new German Shepherd care profile.	6. System confirms successful creation and saves the German Shepherd care profile.

Use Case: Create pet profile for golden retriever

Related Use Cases:

Specialization of:

• Create pet profile for dog

Includes:

• Track exercise and activity levels

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Golden Retriever".	4. System adjusts form fields to includeGolden Retriever-specific details.
5. User saves the new Golden Retriever care profile.	6. System confirms successful creation and saves the Golden Retriever care profile.

Use Case: Create pet profile for siamese cat

Related Use Cases:

Specialization of:

• Create pet profile for cat

Includes:

• Record behavioral traits

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Siamese Cat".	4. System adjusts form fields to include Siamese Cat-specific details.
5. User saves the new Siamese cat care profile.	6. System confirms successful creation and saves the Siamese cat care profile.

Use Case: Create pet profile for burmese cat

Related Use Cases:

Specialization of:

• Create pet profile for cat

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Burmese Cat".	System adjusts form fields to include Burmese Cat-specific details.
5. User saves the new Burmese cat care profile.	6. System confirms successful creation and saves the Burmese cat care profile.

Use Case: Manage dietary needs (Inclusion)

Related Use Cases:

Specialization of:

• Create pet profile for german shepherd

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "German Shepherd".	System adjusts form fields to include German Shepherd-specific details.
5. User includes the dietary needs of the German Shepherd	6. System validates and saves dietary needs.
7. User saves the new German Shepherd care profile.	8. System confirms successful creation and saves the German Shepherd care profile.

Use Case: Track exercise and activity levels

Related Use Cases:

Extension of:

• Create pet profile for golden retriever

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Golden Retriever".	System adjusts form fields to include Golden Retriever-specific details.
5. User includes the exercise and activity levels of the Golden Retriever	6. System validates and saves the exercise and activity levels.
7. User saves the new Golden Retriever care profile.	8. System confirms successful creation and saves the Golden Retriever care profile.

Use Case: Record behavioral traits (Inclusion)

Related Use Cases:

Specialization of:

• Create pet profile for siamese cat

Actor Actions	System Responses
Selects "Create New Care Profile."	2. System opens a new care profile creation form.
3. User specifies the pet type as "Siamese Cat".	7. System adjusts form fields to include Siamese Cat-specific details.
8. User includes the logs of behavioral trails of the Siamese Cat	9. System validates and saves the logs of behavioral trails.
10.User saves the new Siamese cat care profile.	11. System confirms successful creation and saves the Siamese cat care profile.