To create a queue of arrays, you can follow these steps:

1. Choose a programming language that supports arrays and provides built-in data structures like queues. Examples include Python, Java, C++, and JavaScript.
2. Initialize an empty queue data structure provided by the language or use an existing library that implements a queue.
3. Create arrays or lists as elements to be stored in the queue.
4. Enqueue: Add arrays to the end of the queue. This operation is typically implemented with a method/function called enqueue or push.
5. Dequeue: Remove arrays from the front of the queue. This operation is typically implemented with a method/function called dequeue or pop.

Here's an example using Python:

# Import the queue module

from queue import Queue

# Initialize an empty queue

queue\_of\_arrays = Queue()

# Create arrays

array1 = [1, 2, 3]

array2 = [4, 5, 6]

array3 = [7, 8, 9]

# Enqueue the arrays

queue\_of\_arrays.put(array1)

queue\_of\_arrays.put(array2)

queue\_of\_arrays.put(array3)

# Dequeue an array

dequeued\_array = queue\_of\_arrays.get()

# Print the dequeued array

print(dequeued\_array) # [1, 2, 3]

In this example, the queue\_of\_arrays is a queue of arrays, where arrays are enqueued using the put method and dequeued using the get method.

Remember to consult the specific documentation of the programming language or library you are using for additional details on how to implement queues and arrays.