What is a seq?

**Programming Clojure** 

4

What makes a collection seq-able?

How can you get an actual seq from a seqable?

How do you move through a seq?

**Programming Clojure** 

4

The result of all functions on collections is?

#### Where are custom seqs defined for most seqables?

How can maps be viewed as seqs?

## How can you get a reliable order of traversal for maps and sets?

Describe conj and into.

All Clojure sequences are ... and most are ...

### What's an easy way to insert commas between words?

#### What's the difference between set/vec and hash-set/vector?

What are the common sequence factor methods that take a variable number of elements as arguments?

#### What are the common sequence filtering functions?

How can you create a new predicate that reverses the truth conditions of an existing one?

**Programming Clojure** 

4

What are the common sequence predicates?

## What are the common sequence transforming functions?

Give the signature for seq comprehensions.

How are they implemented?

## Which filter expressions are available for seq comprehensions?

Force the evaluation of a lazy sequence.

### What can be treated as a seq, Clojure collections aside?

## What structure-specific functions do lists support?

## What structure-specific functions to vectors support?

#### What's the difference between take/drop and subvec?

# What structure-specific functions do maps support for querying contents?

What's the trouble with looking up a key in a map?

How can you avoid this problem?

# What structure-specific functions do maps support for creating new maps?

### Unlike other structure-specific functions, set's must be ...

## Which set-theoretic operations do sets support?

What can database results be viewed as seqable.

## Which database-like functions does Clojure support?