

Define *homoiconicity*.

Describe the Clojure build process.

What are the most common forms?

How are Clojure numbers different from
Java's?

What can symbols refer to?

What are the rules for symbol names?

How are string literals different from Java's?

How are strings different from Java's?

Describe `str`.

How are escape characters created?

How can a string be created from a sequence of characters?

How can you test for strict booleans?

Give two ways to query a map.

What are structs used for?

What special symbols are used in the documentation?

Define a struct.

Instantiate a struct.

What is the basis of a struct?

How can one create a struct that lacks keys from the basis or has additional keys?

How are structs different from maps?

What's the difference between a reader macro
and a form?

What's the most common reader macro?

Why are programs barred from defining additional reader macros?

How can you test for the type of a form?

What is the signature of `defn` with a single param list?

What is the signature of `defn` with multiple param lists?

What is `defn`, really?

What is the vararg syntax?