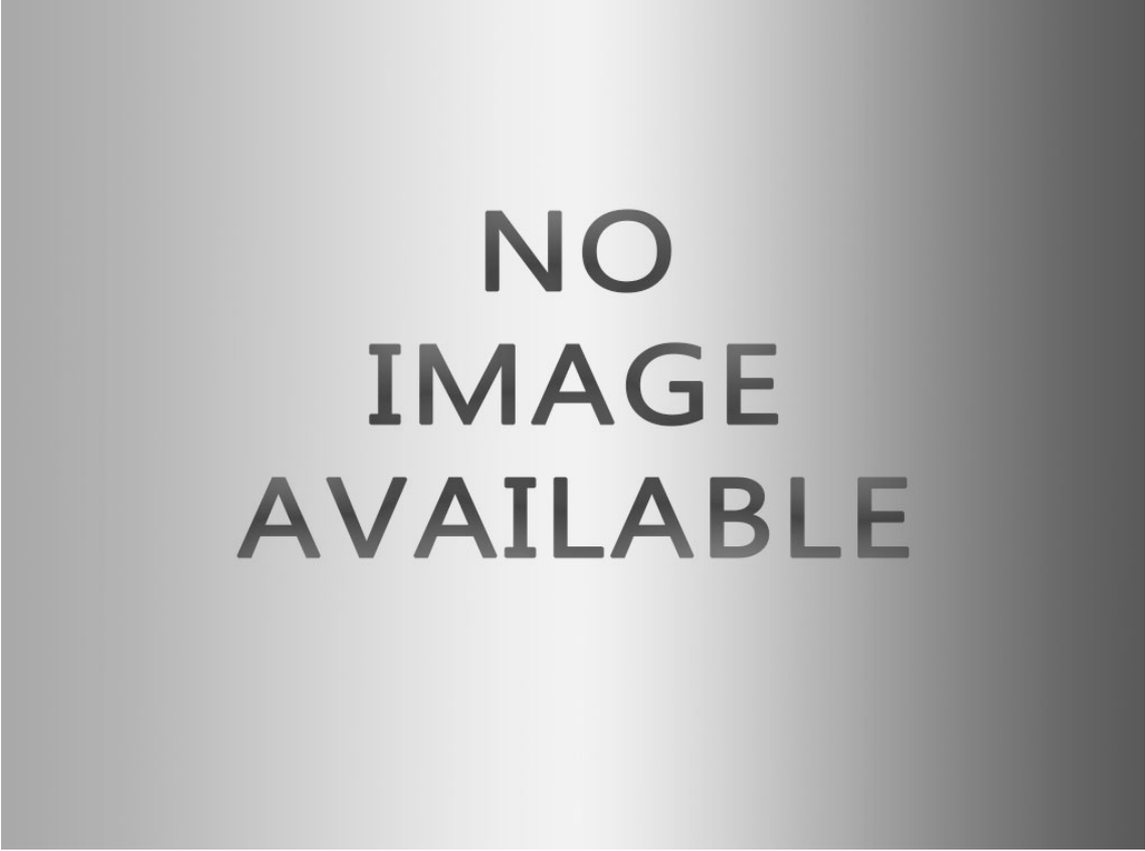

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Q: How to start a process and return the value of its output I'm trying to write a utility that will start a process (using start-job) and return the value returned from the process after it starts. I have a simplified example of what I want below: (defn start-process [cmd] (let [data (future (doall (start-job cmd)))] data)) (defn -main [& args] (let [start-process-result (start-process "ls -l /")] (println start-process-result))) (start-process "echo hi") This returns: error: not an nlogn process (ls -l /) I'm not sure why the return value of a start-job process is not coming back as I would expect. A: The reason is that, when you call future it uses a continuation and not a result. Your program executes the future block, which is a future and waits for the result to be returned. You could use a for loop to solve your problem: (loop [result (future (doall (start-job cmd)))] (if (::some-condition) result (recur (future (doall (start-job cmd))))))))) Or 82157476af

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