

[Download](#)

Reezaa MP3 Converter... I want to be able to download only.rar files whose names end in.rar. I have so far: downloader { pattern = ".rar" homepage = "" # If there are multiple matches in a directory, there is a catch-all extension. recursive = "true" } How do I get a catch-all extension to get the correct version of the file? A: 1) Save the following code as file.go package main import ("bytes" "strings" "fmt" "io/ioutil" "log" "os") // helper function to read the directory listing for a url func readUrl(url string) [][]string { var results [][]string file, err := os.Open(url) if err != nil { log.Fatal(err) } defer file.Close() if _, err = io.Copy(os.Stdout, file); err != nil { log.Fatal(err) } data, err := ioutil.ReadAll(file) if err != nil { log.Fatal(err) } // remove [] from the output when reading rawResult := strings.TrimPrefix(string(data), "[") // remove from the output rawResult = strings.Replace(rawResult, " ", " ", -1) // remove from the output rawResult = strings.Replace(rawResult, "\ ", " ", -1) for _, line := range strings.Split(rawResult, "\n") { if strings.HasSuffix(line, ".rar") {

