Step 1: Capture domain logic

```
server <- function(input, output, session) {</pre>
downloads <- metaReactive({</pre>
  cranlogs::cran downloads(
                                  Capture domain logic
    input$package,
    from = Sys.Date() - 365,
                                   with metaExpr inside
    to = Sys.Date()
                                    meta***2 variants
})
downloads rolling metaReactive2({
  validate(need(sum(downloads()$count) > 0, "Input a valid package name"))
  metaExpr({
    downloads() %>%
      mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
  })
})
output$plot <- metaRender(renderPlot, {</pre>
  ggplot(downloads rolling(), aes(date, count)) + geom line()
})
```

Step 2: Identify reactive reads

```
server <- function(input, output, session) {</pre>
downloads <- metaReactive({</pre>
  cranlogs::cran downloads(
    input$package,
    from = Sys.Date() - 365,
    to = Sys.Date()
})
downloads rolling <- metaReactive2({</pre>
  validate(need(sum(downloads()$count) > 0, "Input a valid package name"))
  metaExpr({
    downloads() %>%
      mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
  })
})
output$plot <- metaRender(renderPlot, {</pre>
  ggplot(downloads rolling(), aes(date, count)) + geom line()
})
```