

AnnouncerCollector class>>

tag

^ #'story-announcer-collector'

AnnouncerCollector class>>

description

^ 'Story Announcer collector'

AnnouncerCollector>>

when: aContext

| stackSelectSize |

stackSelectSize := aContext stack size min: 10.

^ (aContext stack first: stackSelectSize) anySatisfy: [:e |
e receiver class = AnnouncementSubscription]

AnnouncerCollector>>

initializeAnnouncementFrom: aContext

announcement := aContext stack second arguments first

AnnouncerCollector>>

initializeSubscribersFrom: aContext

| announcer |

announcer := (aContext stack detect: [:e |
e receiver class = AnnouncementSubscription]) receiver announcer.

subscribers := announcer subscriptions subscriptions
collect: #subscriber

AnnouncerCollector>>

initializeInterestedSubscribersFrom: aContext

| arguments |

arguments := (aContext stack detect: [:e | e method =
(SubscriptionRegistry>>#deliver:to:startingAt:)]) outerContext arguments.

interestedSubscribers := arguments at: 2.

index := arguments at: 3