

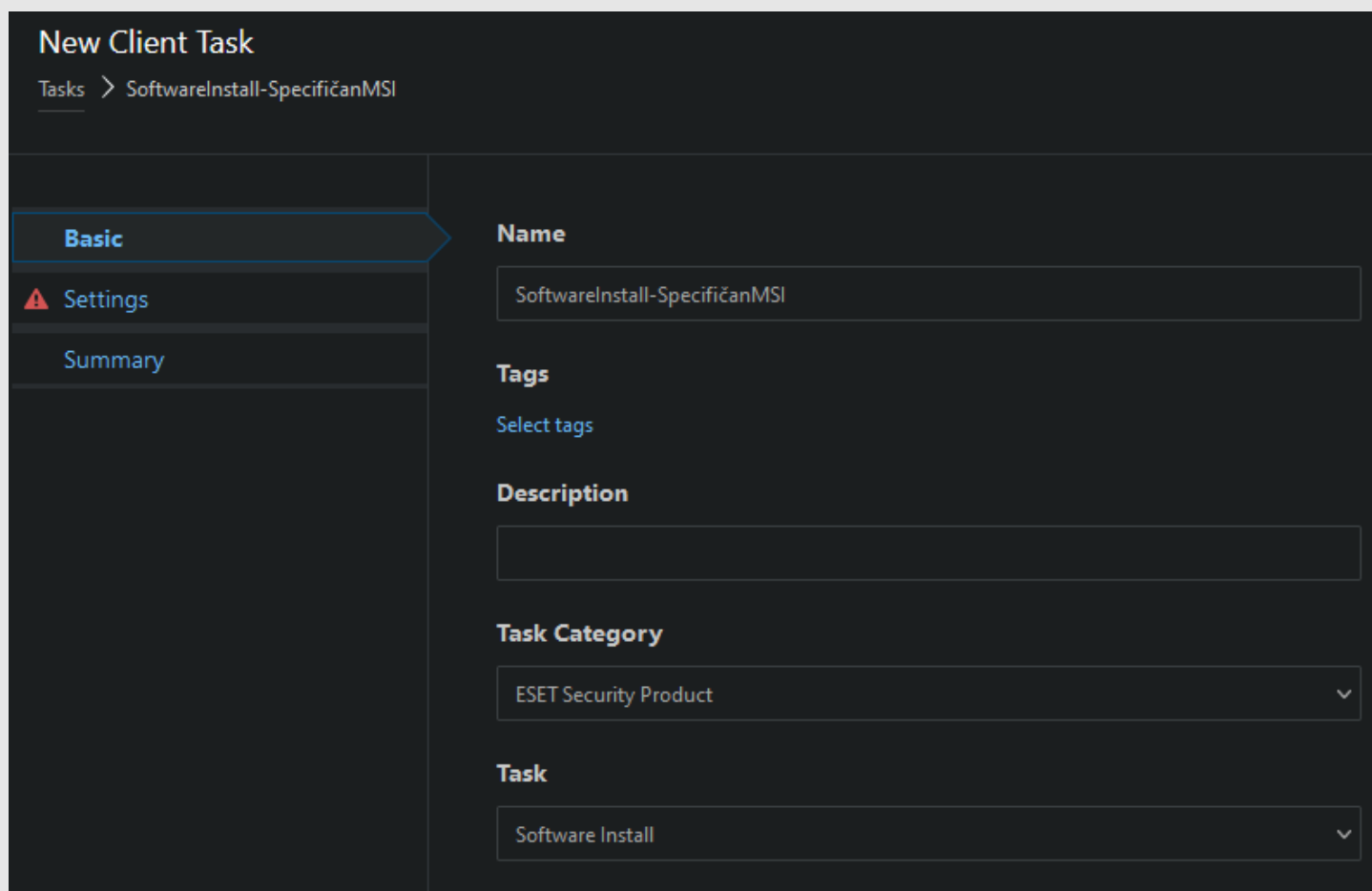
Instalacija putem ESET Protect konzole - Specifična instalacijska datoteka (.MSI)

Tema

Instalacija putem ESET Protect konzole ali ne korištenjem repozitorija nego konkretne instalacijske datoteke.

Postupak

Kreirajte klijentski zadatak "Software install":



The screenshot shows the 'New Client Task' configuration interface in the ESET Protect console. The breadcrumb path is 'Tasks > SoftwareInstall-SpecifičanMSI'. On the left, there is a sidebar with three tabs: 'Basic' (selected), 'Settings' (with a warning icon), and 'Summary'. The main area contains the following fields:

- Name:** SoftwareInstall-SpecifičanMSI
- Tags:** Select tags
- Description:** (Empty text box)
- Task Category:** ESET Security Product (dropdown menu)
- Task:** Software Install (dropdown menu)

U sljedećem koraku nemojte koristiti "Install package from repository", nego odaberite "Install by direct package URL".

U polje upišite npr. https://download.eset.com/com/eset/apps/business/efs/windows/latest/efsw_nt64.msi ako želite instalirati najnoviji ESET Server Security for Windows.

Konkretne linkove možete pronaći na stranici <https://nod32.com.hr/download/download-za-poslovne-korisnike/>

Odaberite licencu, uključite "Reboot" ako želite i - to je to:

New Client Task

Tasks > SoftwareInstall-SpecificanMSI

Basic

Settings

Summary

Software installation settings

Package to install [?]

Install package from repository

Install by direct package URL

ESET license [?]

ESET Endpoint Security + ESET Server Security, public ID 3[redacted], owner [redacted] (nod32@nort.hr), expires April 15, 2024 01:59:59 ✕

I accept the End User License Agreement

Installation parameters [?]

Automatically reboot when needed

Allowed action for device users [?]



This setting is only supported for specific ESET products and components. [Learn more on ESET Help.](#)

Postpone

Cannot postpone ▼

Allow user to cancel the action

BACK

CONTINUE

FINISH

CANCEL

install xinstall instalacija xinstalacija custom msi xcustom xmsi lokalni xlokalni