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This study deals with logical meanings in Internet help menu texts. Three problems are addressed in this study, namely the inquiry on types of logical meanings internet help menu texts, investigation on dominant types of logical meanings, and explanation on the occurrences of type. The data were obtained from ten parts of instructions in help menu in internet explorer, namely The Web Pages You Want, Browsing the Web You Want, Printing and Saving Information, Sending the Information over the Internet, Understanding Security and the Privacy on the Internet, Internet's Explorer Information Bar, Managing Web Browser Add's on, Controlling Access to Inappropriate Internet Content, Customizing Your Web Browser. The texts were analyzed by applying Systemic Functional Linguistics theory. The occurrences of logical meanings were qualitatively analyzed by converting them into percentage to determine proportions namely (1) Paratactic elaboration, (2) Paratactic Enhancement, (3) Paratactic Extension, (4) Paratactic Locution, (5) Paratactic Idea, (6) Hypotactic Elaboration, (7) Hypotactic Extension, (8) Hypotactic Enhancement, (9) Hypotactic Locution, (10) Hypotactic Idea. Of ten categories of logical meanings, hypotactic elaboration dominantly occurs in internet help menu texts with the proportion of more than one third (38.04%) of the total occurring of logical meanings. The reason for the dominant occurrence of hypotactic elaboration is the writer or the Microsoft company functions to elaborate or to give detail information to the readers. This is required the social context of Internet Help Menu Text, particularly in the situation where the company firstly represents reality in linguistics experience, which is elaborate in another linguistic representation.