The invention relates to an apparatus and a method for controlling basic and supplementary subscriber service in a digital telephone exchange (3). The invention provides an Internet server (2) connected to the digital telephone exchange (3) in such a way that the server (2) can control the supplementary subscriber service system (5) in accordance with instructions received from a subscriber via an Internet access (7). The Internet access (7) may be provided in the form of a web browser (1). The invention provides a more user friendly interface to the supplementary subscriber service system (5) compared to the usual depressing of pushbuttons on the telephone apparatus in response to requests and/or messages in the form of stored voice messages from the digital telephone exchange (3).
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APPARATUS AND METHOD FOR CONTROLLING BASIC AND SUPPLEMENTARY SUBSCRIBER SERVICE IN A TELEPHONE SYSTEM

TECHNICAL FIELD OF THE INVENTION

The present invention concerns an apparatus and a method for controlling basic and supplementary subscriber service in a telephone system, in which a digital telephone exchange provides basic and supplementary service to the subscribers connected to the digital telephone exchange. The ordinary way of controlling the subscriber service system is provided by the subscriber using his common telephone device with a numeric keypad to generate the DTMF (dual tone multiple frequency) tones or corresponding messages in GSM or ISDN systems, that are required to control the service. To control a relative simple service like Call Forwarding, the user has to enter a sequence of e.g. 13 characters, and more complicated services may require more characters when the subscriber procedure gets more complicated. It is in this connection that the present invention seeks to provide a more user-friendly control of the subscriber service, without removing the ordinary way of control.

DESCRIPTION OF RELATED ART

WO 97/23988 describes control of supplementary subscriber service, using the Internet to provide a user-friendly interface to the control of these services. In the described system the services are provided by an intelligent network, which is distinct from the Public Switched Telephone Network (PSTN), and the only possibility of controlling the intelligent network is via the Internet connection.

WO 94/23523 describes a system of controlling the operation of a telephone exchange from a subscriber connection. A direct communication connection is established between a subscriber connection and a telephone exchange control unit in such a way that the subscriber can modify specific functions in the telephone exchange control unit. This system requires a separate control unit interface.
program to perform the requested modifications. The program must be executed by the telephone exchange control unit and accordingly puts an extra load on this unit.

WO 97/22209, WO 97/22211 and WO 97/22212 all describe the control of supplementary subscriber services provided by an intelligent network and different access possibilities to the intelligent network via Internet from the Public Switched Telephone Network and from the subscriber, respectively.

**SUMMARY**

In connection with more complicated new supplementary subscriber services, longer series of characters are to be transmitted from the keypad on the ordinary telephone apparatus. Moreover, the subscriber using multiple supplementary subscriber services will easily get lost in the complexity of this system comprising different codes for the different supplementary subscriber services.

In view of this it is the intention of the present invention to provide an apparatus and a method for controlling the basic and supplementary services in a digital telephone exchange, the invention providing a supplement to the ordinary control, said supplement being more user-friendly. In accordance with the invention this is provided by a dedicated Internet access server connected to the digital telephone exchange. The server is providing a graphical interface for a subscriber who by means of a PC running a WWW-browser is connected to the server via the Internet.

In a basic version, the Internet server is connected to the digital telephone exchange to control the basic and supplementary subscriber services by sending DTMF-tones to the digital telephone exchange in the same way as the ordinary telephone sends those DTMF-tones to the digital telephone exchange. In this version, the server merely emulates the ordinary telephone function and the digital telephone exchange receives the DTMF-tones in the same way as these tones are received from a telephone apparatus and the digital telephone exchange uses the built-in functions for remote control of supplementary services for controlling the supplementary services in accordance with the orders received from the server.
In this basic version of the communication between the server and the digital telephone exchange, the speed of the communication is limited by the limited speed of detecting the DTMF-tones in the digital telephone exchange. This speed is limited by the necessity of receiving at least forty milliseconds of DTMF-tones for detection of each tone. Moreover, the response from the digital telephone exchange is normally an announcement which is time-consuming to handle. Accordingly, the server does not use interrogation to check the current status of a service.

In order to speed up the interface between the server and the digital telephone exchange and to make it possible to interpret the response from the digital telephone exchange, another implementation of the invention makes the connection between the server and the digital telephone exchange function in a protocol like TCAP or TCP/IP which is used in the digital telephone exchange to control the basic and supplementary subscriber services. In this version, it is possible for the server to receive information in a corresponding protocol in order to check the current status of a service.

In this last version it will be necessary to modify the software of the digital telephone exchange in order to provide an interface for the server in accordance with the appropriate protocol.

BRIEF DESCRIPTION OF THE DRAWINGS

In the following, various aspects for the invention will be explained referring to the enclosed drawing, showing exemplary embodiments of the invention, in which:

Figure 1 is a schematic block diagram showing a WWW-access to a digital telephone exchange in accordance with the invention,

Figure 2 is a more detailed block diagram of parts of the system in accordance with Figure 1, and

Figure 3 is a schematic block diagram showing different possible interfaces between the server and the digital telephone exchange.
DETAILED DESCRIPTION OF EMBODIMENTS

In the embodiment shown in Figure 1, the remote control of the basic and supplementary service is implemented using an Internet server 2 which is communicating with a world wide web browser. The communication between the world wide web browser and the Internet server is provided via a connection 7 which normally will comprise the Internet. The Internet server 2 provides the subscriber with a graphical interface to the services which the subscriber wants to control from his PC. The functions of the world wide web browser and the Internet server in this connection are not part of the invention and function in a manner which is known per se.

In the embodiment shown in Figures 1 and 2, the connection between the Internet server 2 and the digital telephone exchange 3 is made using a telephone line connection 8 between the server and the exchange. Through this connection 8 the server sends orders in the form of DTMF-tones to the digital telephone exchange 3. These orders are received by a system for remote control of supplementary services 6 which is provided in the digital telephone exchange 3 for connection of subscribers to the supplementary services 5 from another telephone than the subscriber’s own telephone. This remote control of supplementary services 6 controls the supplementary services in the module 5 in the ordinary way, so that no changes have to be made in the digital telephone exchange 3 as such. The subscriber 4 is connected to the telephone exchange 3 via an ordinary telephone line 9 which, as is shown, is able to communicate with this module for the supplementary services 5.

As shown in more detail in Figure 2, the Internet server comprises different software blocks 11-17 for communicating via the Internet in HTML protocol and for handling the subscriber orders received from the Internet and converting these orders into DTMF-tones which are sent via one of thirty lines 8 connected to the telephone exchange 3. Among other modules, the Internet server comprises a dedicated software package 15 for each supplementary service supported by the system. In
this way, it is possible to provide a new service support by supplying new software packages, and existing support of services can be modified by modifying the individual software packages.

In the embodiment shown in Figure 2, the modules of the Internet server comprise an ASP module 11 for handling the HTML communication via the Internet, an Internet information server 12, a transaction server 13, a MS SQL server 14, said software modules 15, a CAPI 16, and an ISDN connection 17 providing e.g. thirty lines of DTMF communication channels with the digital telephone exchange 3.

In the embodiment shown in Figure 3, the world wide web server 2 can be connected to either a signalling terminal open connection 18 via the connection 8a, or to a common channel signalling system No. 7 19 via a connection 8b, the connection 8a being able to handle e.g. TCP/IP protocol and the connection 8b being able to handle the TCAP protocol. The signalling terminal open connection block 18 and the common channel signalling system No. 7 19 are standard blocks in the L.M. Ericsson AXE-10 exchange and thus do not require any modifications for this embodiment apart from the connections 8a and 8b, respectively, to the world wide web server 2.

In the L.M. Ericsson AXE-10 exchange and possibly in other exchanges of this type, some new software blocks have to be developed to provide the communication between the common channel signalling system No. 7 19 and the signalling terminal open connection 18, respectively, and the supplementary services 5, said software blocks generally indicated by the numeral 22. These new blocks 22 communicate via the common channel signalling system No. 7 19 and the signalling terminal open connection 18, respectively, as indicated by the numeral 21 and 20, respectively, and communicate with the supplementary services via the connections 23a and 23b, said connections in the L.M. Ericsson AXE-10 exchange being provided by the parts of the interface between the supplementary services system 5 which is normally used by the remote control of the supplementary services towards the traffic control system (TCS) and the part of the interface from the supplementary services system 5 and the stored voice requests and messages system (ESS) which are normally used by the remote control of supplementary services 6.
In this way it is possible for the world wide web server 2 to get access to information regarding the current status of the subscriber’s services and provide the subscriber with this information via the subscriber’s world wide web browser connection. Furthermore, the orders sent from the subscriber’s world wide web browser to the Internet server can be transmitted through the system to control the subscriber services in the supplementary subscriber service module 5.
CLAIMS

1. Apparatus for controlling basic and supplementary subscriber services in a telephone system comprising
   - an Internet access server (2) for establishing communication with a subscriber via the Internet in order to receive instructions for the control of the basic and supplementary subscriber services,
   characterized by
   the basic and supplementary subscriber services to be controlled being implemented in a digital telephone exchange (3) comprising
   - a supplementary subscriber service system (5) providing basic and supplementary services to the subscribers (4) connected to the telephone exchange (3),
   and the Internet access server (2) being a dedicated Internet access server (2) connected (8, 8a, 8b) to the digital telephone exchange (3) in such a way that the server (2) can control the supplementary subscriber service system (5) in accordance with the instructions received from a subscriber via the Internet access (7).

2. Apparatus in accordance with claim 1, characterized in that the telephone exchange comprises a remote control system (6) for controlling the basic and supplementary subscriber services from a subscriber connection, in which remote control system (6) the subscriber communicates orders to the supplementary subscriber service system (5) in the form of DTMF-tones generated by depressing pushbuttons on his telephone apparatus or corresponding messages in GSM or ISDN systems, and the supplementary subscriber service system (5) communicates requests and/or messages to the subscriber, e.g. in the form of stored voice messages, and the connection (8) between the Internet server (2) and the digital telephone exchange (3) is provided in such a manner that the Internet server (2) controls the supplementary subscriber service (5) by sending DTMF-tones to the digital telephone exchange (3), whereby the server (2) "emulates" the ordinary telephone generated control of the supplementary subscriber service (5).
3. Apparatus in accordance with claim 1, characterized in that the connection (8a, 8b) between the Internet server (2) and the digital telephone exchange (3) is provided in such a way that the server (2) controls the supplementary subscriber service (5) by sending orders in a protocol like TCAP or TCP/IP (8a and 8b, respectively), which protocol is used in the digital telephone exchange to control the supplementary subscriber service (5), and the digital telephone exchange (3) communicates information in a corresponding protocol to the server (2) in order to inform about the current status of the supplementary subscriber service.

4. Method for controlling basic and supplementary services in a telephone system comprising
- providing an Internet access server (2),
- receiving instructions from subscribers in the Internet server (2),
- using said instructions to control said services,
characterized by further comprising
- providing a digital telephone exchange, in which the services to be controlled are implemented,
- connecting the server (2) to the telephone exchange (3) in such a way that the server can control the services implemented in the exchange (3),
- converting the instructions received from the subscriber in the Internet server (2) to orders in a format acceptable for delivery to the exchange (3), and
- delivering these orders to the exchange (3), thereby controlling the services.

5. Method in accordance with claim 4, characterized by further comprising providing a remote control system (6) for controlling services from a subscriber connection, the subscriber communicating orders to control the services in the form of DTMF-tones generated by depressing pushbuttons on his telephone apparatus or corresponding messages in GSM or ISDN systems, and the exchange communicating requests and/or messages to the subscriber, e.g. in the form of stored voice messages, and in that the format acceptable for delivery to the digital telephone exchange (3) is dual tone multiple frequency tones (DTMF-tones).
6. Method in accordance with claim 4, characterized in that the format acceptable for delivery to the digital telephone exchange (3) is a protocol like TCAP or TCP/IP which is used in the digital telephone exchange (3) to control the supplementary subscriber service (5), and that the digital telephone exchange communicates information in a corresponding format to the server (2) in order to inform about the current status of the supplementary subscriber service (5).