

telex interface program (TXIP)

A program that runs on a Telex front-end computer and provides a communication facility to connect MERVA ESA with the Telex network.

Telex Link

The MERVA ESA component used to link to the public telex network via a Telex substation.

Telex substation

A unit comprised of the following: Telex Interface Program, a Telex front-end computer, and a Telex box.

Telnet

In TCP/IP, a protocol that provides remote-terminal connection service. Telnet enables users of one host to log on to a remote host and interact as if they were directly attached terminal users of that host.

Telnet server

A program, residing on a host, that can be used by a client to log into the host using the Telnet protocol.

Telocator Alphanumeric Protocol (TAP)

An industry-standard protocol for the input of paging requests.

template

1. A DB2 utilities output data set descriptor that is used for dynamic allocation. A template is defined by the TEMPLATE utility control statement.
2. A pattern to help the user identify the location of keys on a keyboard, functions assigned to keys on a keyboard, or switches and lights on a control panel.
3. A predefined format that is designed to retrieve particular data on a regular basis and in a consistent format.
4. In report authoring, a reusable report layout or style that can be used to set the presentation of a query or report.
5. A generalized project or deliverable plan without populated data for use by project managers for planning a project.
6. An XML representation of the instructions that call the promotions engine.
7. A file that contains an AIX Profile Manager profile and the options that can be applied for deployment of a template on the target system.
8. A model of a new Notes database. If it is a design template, it will update database design elements created from the template.
9. In Informix, a mechanism that is used to set up and deploy Enterprise Replication for a group of tables on one or more servers.
10. A predefined process of activity roadmap that can be applied to specific process workflows and modified to meet the needs of a specific workflow. Templates can be created, edited, cloned, or deleted.
11. A component that can be used to define reference structure attributes or dimension table columns together with their semantics.
12. A family of C++ classes or functions with variable types.
13. A group of elements that share common properties. These properties can be defined only once, at the template level, and are inherited by all elements that use the template.
14. An object used to create new objects of the same type. The created object has the same characteristics as the template. See also [application security template](#), [entry template](#), [property template](#), [publish template](#), [publishing style template](#), [search template](#), [security template](#), [versioning security template](#).
15. The metadata that defines the format of data in the RACF database.
16. In enhanced edit mode, a character buffer that is associated with the terminal.
17. A HATS resource that describes the relatively static portion of the web pages presented by the HATS application, including a banner and navigation area.
18. In UML modeling, a model element with unbound formal parameters that you can use to define families of classifiers, packages, and operations. A parameterized model element that describes or identifies the pattern for a group of model elements of a particular type.
19. A standard layout used in such system communications as email, approval requests, and error messages.
20. In WebSphere Commerce, a predefined skeleton or pattern that determines how information displays on a web page. The template defines characteristics such as the location and type of text and images, and background color.
21. In REXX, a guide that allows strings to be parsed by words (delimited by blanks), by explicit matching of strings, or by specifying numeric positions.
22. An object that represents the framework of future objects. Each future instance of an object is created by copying the template's components. See also [clause template](#).

[contract template](#), [format template](#), [line clause template](#), [notification template](#), [term definition](#).

template ACE

A non-editable access control entry (ACE) whose source type is template.

template argument

In UML modeling, the actual value that is assigned to a template parameter to make the template a usable model element. See also [template parameter](#).

template class

A C++ class instance generated by a class template.

template file

In Lotus Notes, a file with the extension NTF that contains the structure for the database -- that is, forms, folders, and views -- but does not contain documents. Domino Designer comes with a collection of templates that can be used to create system and application databases.

template function

A C++ function generated by a function template.

template instantiation

The act of creating a new definition of a function, class, or member of a class from a template declaration and one or more template arguments.

template library

The database, known as the Portal Template Catalog, that stores place template specifications and portlets forms, subforms, and profiles.

Template Organization

A Template Organization is a role associated with an organization that defines point-of-sale rules, business processes, and configurations for a store or a group of stores. When a config organization is defined only for the purpose of managing business rules, the config organization must be designated as a Template Organization. Template Organizations are not logical organizations. Template organizations can be configured in the inheritance structure so that one Template inherits rules from another Template.

template parameter

In UML modeling, a formal parameter that, after it is bound to an actual value, makes a template a usable model element. See also [template argument](#).

template tree view

The tree viewer that displays the template definitions, scenario tree, and message file of the collaboration template. Display of the template tree view is optional.

templating

A mechanism that defines the graphical representation of a node or a link with a string or an object description of the node or link contents.

temporal table

A table that records the period of time when a row is valid.

temporary baseline

In architecture, the shifted baseline used for subscript and superscript.

temporary baseline coordinate

In architecture, the B-value of the I,B coordinate pair of an addressable position on the temporary baseline.

temporary baseline increment

In architecture, a positive or negative value that is added to the current baseline presentation coordinate to specify the position of a temporary baseline in a presentation space or on a physical medium. Several increments might have been used to place a temporary baseline at the current baseline presentation coordinate.

temporary data set

An uncataloged data set with a name that begins with an ampersand (&) or two ampersands (&&) and that is normally used only for the duration of a job or interactive session. See also [permanent data set](#).