

Introduction to ABAP Programming

Lesson Objectives



After completing this lesson, participants will be able to -

- Understand The Need for ABAP
- Know the types of ABAP/4 Programs
- Create Reports
- Write the Program Code
- Test the Program
- Combine similar statements to one statement
- Illustrate Defining Data Types and Data Objects
- Recognize the System Variables

What is ABAP/4?



ABAP/4 is a 4th generation programming language that you can use multiple ways:

- You can select and edit data you want to process in traditional ways via the screens that guide you.
- You can write reports using the interactive reporting facility.

ABAP/4 (Advanced Business Application Programming-4) language was developed by SAP to provide optimal working conditions for application programmers.

It is the sole tool used by SAP to develop its own applications.

SAP customers use ABAP/4 to adapt R/3 standard solutions to specific problems.

Features of ABAP/4



Multi-Language Support
Supports business data types and operations
Open SQL
Use of sub routines

Introduction to Reporting



Purpose:

Reports are Programs that read data from the database, processes the data and displays the data in the required format.

Use:

Reports are used in day to day business environment.

Example:

- Displaying the purchase orders vendor wise.
- •Displaying the balance of vendors to be paid till a particular date.



Program Types



| Program type | Introductory statement |
|--------------|------------------------|
| 1 or E | Executable Program |
| I | INCLUDE Program |
| М | Module Pool Program |
| F | Function-Pool |
| S | Subroutine Pool |
| K | Class-Pool |
| J | Interface-Pool |
| Т | Type Pool |



Report Program



- ■The purpose of a report is to read data from the database and write it out.
- It consists of only two screens.
- The first screen is called the selection screen.
 - It contains input fields allowing the user to enter criteria for the report.
- The second screen is the output screen.
 - It contains the list.
- •The list is the output from the report, and usually does not have any input fields.
- ■The selection screen is optional. Not all reports have one. However, all reports generate a list.



Creating Reports



• A report consists of individual statements that start with a reserved word and end with a period.

E.g. WRITE XYZ. MOVE SALES TO TOTAL_SALES.

• The first word of statement (the reserved word) determines the meaning of the whole statement.



Creating Reports



ABAP/4 report program can be created from the ABAP/4 editor (Transaction Code: SE38).

Creating a report program involves the following steps

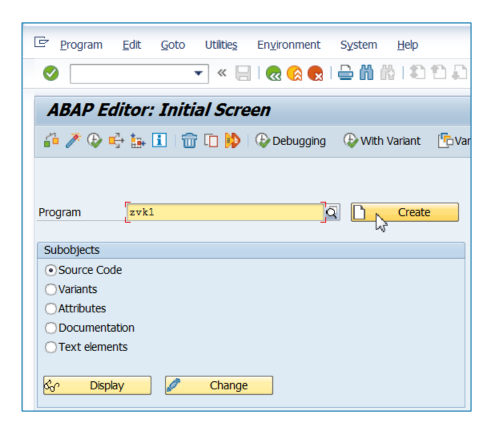
- Creating the program
- Specifying the program attributes
- Writing the program code
- Testing the program



Creating Reports



Run transaction SE38 to go to the ABAP/4 Editor. This enables to create report program.





Creating Reports - Specifying program Attribute



Program attributes determine to which application a program belongs.

| ☐ ABAP: Program Attributes | S ZVK1 Change |
|----------------------------|----------------------------|
| Title Original language | My First ABAP Program EN |
| Created | <u>TRAINER1</u> 18.01.2017 |
| Last Changed | |
| Status | |
| | |
| Attributes | |
| Туре | Executable program T |
| Status | ▼ |
| Authorization Group | |
| Application | ▼ |
| LDB name | |
| Select'n screen | |
| Editor lock | ✓ Unicode Check |
| Start using variant | ✓ Fixed point arithmetic |
| | |
| | ✓ Save 😚 🖫 🗶 |



ABAP Syntax



Rules for ABAP Syntax

- The first word in the statement is the ABAP keyword
- Each statement ends with a period (.)
- Comment line is marked with a '*'
- Comments from the middle of a line begins with "
- The ABAP runtime system does not differentiate between uppercase and lowercase in keywords, additions and operands



Writing Program



ABAP/4 code is written from the ABAP/4 editor.



Test the Program



To test the program, select the 'Execute' button.

At runtime, the source code of the ABAP/4 program is compiled.

This compilation process is known as generation.

The generated form of the program is stored in the ABAP/4 repository.

As the program is automatically generated at run time while execution, one does not have to generate it separately.

The program will be regenerated at each run if some modifications have been made to the code.

The ABAP/4 also provides for various debugging mechanisms



Demo

Create first ABAP Program and execute it





Example.

REPORT Z.

DATA NAME(25) TYPE C VALUE 'Leena'.

DATA NUMBER TYPE I VALUE 1.

WRITE NUMBER.

WRITE NAME.

Chained Statements

```
Used to Combine statements
The chain operator used is `:'
Example
Statement sequence:
    WRITE var1.
    WRITE var2.
    WRITE var3.
Chain Statement:
WRITE : var1, var2, var3.
```

Demo on Chain statement

REPORT Z.

DATA: NUMBER TYPE I VALUE 1,

NAME(25) TYPE C VALUE 'Leena'.

WRITE: 'The Number is ', NUMBER.

WRITE: /'The Name is ', name.

Demo

Demo of chain statement



Data Types



A formal variable description is called a data type.

A data type characterizes the technical attributes of all data objects.

Data types can be divided into elementary, reference, and complex types.

Elementary types are not composed of other types.

They are further classified into elementary types of fixed length and of variable length.

There are 13 predefined elementary data types of fixed length in ABAP.



Predefined ABAP Types



The following types are predefined in every ABAP program:

- Predefined Numeric Types
- Predefined Character-Like Types
- Predefined Byte-Like Types
- Predefined date types and time types

Predefined Numeric Types



| Туре | Length | Standard Length | Name |
|------------|---------------|-----------------|--|
| b | 1 byte | | 1-byte integer (internal) |
| s | 2 byte | | 2-byte integer (internal) |
| i | 4 byte | | 4-byte integer |
| int8 | 8 byte | | 8-byte integer |
| р | 1 to 16 bytes | 8 byte | Packed number |
| decfloat16 | 8 byte | | Decimal floating point number with 16 places |
| decfloat34 | 16 byte | | Decimal floating point number with 34 places |
| f | 8 byte | | Binary floating point number with 17 places |

| Value Ranges and Initial Value | | | |
|--|---|--|--|
| Value Range | Initia Value | | |
| 0 to 255 | C | | |
| -32,768 to +32,767 | 0 | | |
| -2,147,483,648 to +2,147,483,647 | C | | |
| -9,223,372,036,854,775,808 to +9,223,372,036,854,775,807 | O | | |
| The valid length for packed numbers is between 1 and 16 bytes. Two places are packed into one byte, where the last byte only contains one place and the sign (the number of places or digits is calculated from $2 * len1$). After the decimal separator, up to 14 decimal places are permitted (as long as the number of decimal places does not exceed the number of places). Depending on the field length len and the number of decimal places dec, the following applies to the value range: $(-10^{(2len-1)+1}) / (10^{(+dec)})$ to $(+10^{(2len-1)-1}) / (10^{(+dec)})$ in increments of $10^{(-dec)}$. Any intermediate values are rounded (decimal). Invalid content produces undefined behavior. | C | | |
| Decimal floating point numbers of this type are represented internally with 16 places in accordance with the IEEE-754-2008 standard. Valid values are numbers between 1E385(1E-16 - 1) and -1E-383 for the negative range, 0 and +1E-383 to 1E385(1 - 1E-16) for the positive range. Values lying between the ranges form the subnormal range and are rounded. Outside of the subnormal range, each 16-digit decimal number can be represented precisely with a decimal floating point number of this type | O | | |
| Decimal floating point numbers of this type are represented internally with 34 places in accordance with the IEEE-754-2008 standard. Valid values are numbers between 1E6145(1E-34 - 1) and -1E-6143 for the negative range, 0 and +1E-6143 and 1E6145(1 - 1E-34) for the positive range. Values lying between the ranges form the subnormal range and are rounded. Outside of the subnormal range, each 34-digit decimal number can be represented precisely using a decimal floating point number like this. | , 0 | | |
| Binary floating point numbers are represented internally in accordance with the IEEE-754 standard (double precision). In ABAP, 17 places are represented (one integer digit and 16 decimal places). Valid values are numbers between -1.7976931348623157E+308 and -2.2250738585072014E-308 for the negative range and between +2.2250738585072014E-308 and +1.7976931348623157E+308 for the positive range, plus 0. Both validity intervals are extended in the direction of zero using subnormal numbers in accordance with the IEEE-754 standard. | | | |
| | Value Range 0 to 255 -32,768 to +32,767 -2,147,483,648 to +2,147,483,647 -9,223,372,036,854,775,808 to +9,223,372,036,854,775,807 The valid length for packed numbers is between 1 and 16 bytes. Two places are packed into one byte, where the last byte only contains one place and the sign (the number of places or digits is calculated from 2 * len1). After the decimal separator, up to 14 decimal places are permitted (as long as the number of decimal places does not exceed the number of places). Depending on the field length len and the number of decimal places dec, the following applies to the value range: (-10^(2len-1) +1) / (10^(+dec)) to (+10^(2len-1) -1) / (10^(+dec)) in increments of 10^(-dec). Any intermediate values are rounded (decimal). Invalid content produces undefined behavior. Decimal floating point numbers of this type are represented internally with 16 places in accordance with the IEEE-754-2008 standard. Valid values are numbers between 1E385(1E-16 - 1) and -1E-383 for the negative range, 0 and +1E-383 to 1E385(1 - 1E-16) for the positive range. Values lying between the ranges form the subnormal range and are rounded. Outside of the subnormal range, each 16-digit decimal number can be represented precisely with a decimal floating point numbers of this type are represented internally with 34 places in accordance with the IEEE-754-2008 standard. Valid values are numbers between 1E6145(1E-34 - 1) and -1E-6143 for the negative range, 0 and +1E-6143 and 1E6145(1 - 1E-34) for the positive range. Values lying between the ranges form the subnormal range and are rounded. Outside of the subnormal range, each 34-digit decimal number can be represented precisely using a decimal floating point numbers are represented internally in accordance with the IEEE-754 standard (double precision). In ABAP, 17 places are represented (one integer digit and 16 decimal places). Valid values are numbers between -1.7976931348623157E+308 for the positive range, Dus 0. Both validity intervals are | | |



Built-In Character-Like Types



The data objects of the character-like data types are used to handle character strings.

Properties

| Туре | Length | Default Length | Name |
|--------|-------------------------|----------------|--------------------|
| С | 1 to 262,143 characters | One character | Text field |
| n | 1 to 262,143 characters | One character | Numeric text field |
| string | Variable | | Text string |

Value Ranges and Initial Values

| Type | Value Range | Initial Value |
|--------|--|----------------------------|
| C | Any alphanumeric characters | " " for every place |
| n | Any alphanumeric characters, but the only valid values are the digits 0 to 9 | "0" for every place |
| string | As for type c | Empty string with length 0 |



Built-In Byte-Like Types



The data objects of the byte-like data types are used to include byte strings.

Attributes

| Туре | Length | Standard Length | Name |
|---------|--------------------|-----------------|-------------|
| x | 1 to 524,287 bytes | 1 byte | Byte field |
| xstring | Variable | | Byte string |

Value Ranges and Initial Values

| Type Value Range | | Initial Value |
|---|--|----------------------------|
| x Any byte values, hexadecimal 00 to FF | | Hexadecimal 00 |
| xstring As for type x | | Empty string with length 0 |



Built-In Date Types and Time Types



| Type | Length | Default Length | Name |
|------|--------------|----------------|------------|
| d | 8 characters | | Date field |
| t | 6 characters | | Time field |

| Value Ra | anges and Initial Values | |
|----------|--|-----------|
| đ | Any eight alphanumeric characters, but only those digits are valid that are valid as dates in accordance with the calendar rules in the format "yyyymmdd": "yyyy" (year): 0001 to 9999, "mm" (month): 01 to 12, "dd" (day): 01 to 31 | "0000000" |
| t | Any six alphanumeric characters, but only those digits are valid that are valid as times in accordance in the format 24-hour clock format "hhmmss". "hh" (hours): 00 to 23, "mm" (minutes): 00 to 59, "ss" (seconds): 00 to 59. | "000000" |



Example on Date and Time Data Types



REPORT z.

DATA DOJ(8) TYPE D VALUE '20181231'. "YYYYMMDD

DATA EXITTIME(6) TYPE T VALUE '235945'. "HHMMSS

DOJ = SY-DATUM. "System date

EXITTIME = SY-UZEIT. "System Time

WRITE: 'The Date is ', DOJ. "DDMMYYYYY

WRITE:/'The Time is ', EXITTIME. "HHMMSS

Categories of Data Types



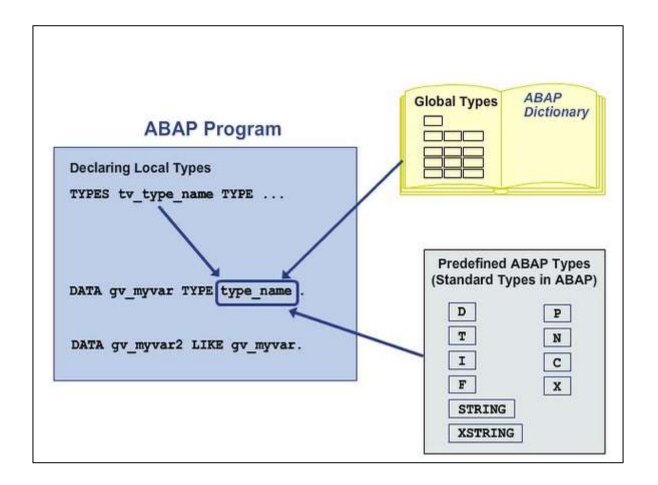
Categories of Data Types are as follows:

- Built-In
- Local
- Global

These types will be used to define variables (data objects).

Data objects are always defined with the DATA Keyword.

An ABAP standard type, local type or global type can be used to define the type for Data object.





Categories of Data Types



Report Z.

DATA MYSCARRID(3) TYPE C. "Based on PREDEFINED TYPE TYPES TY_CARRID(3) TYPE C. "Declaration of local type or user defined type DATA MYSCARRID1 TYPE TY_CARRID. "Based on Local Type DATA MYSCARRID2 TYPE SFLIGHT-CARRID. "Based on Global Type

Local Data Types



Using standard data types, you can declare local data types in the program

They are local to the program in which they are defined and cannot be reused in other programs

The declaration is made using the TYPES statement.

Example:

- TYPES number TYPE I.
 - DATA num1 TYPE number.
- TYPES length TYPE p decimals 2.
 - DATA mylen TYPE length
- TYPES code(3) TYPE c.
 - DATA mycode TYPE code.
- TYPES: text10 TYPE c LENGTH 10, text20 TYPE c LENGTH 20, number TYPE p LENGTH 8 DECIMALS 2.



Example - Creating user defined type



REPORT Z.

TYPES GENNAME(20) TYPE C. "USER DEFINED DATA TYPE

"cannot be assigned a value

DATA FIRSTNAME TYPE GENNAME VALUE 'Leena'.

DATA LASTNAME TYPE GENNAME VALUE 'Agarwal'.

WRITE: / FIRSTNAME, LASTNAME.

Demo



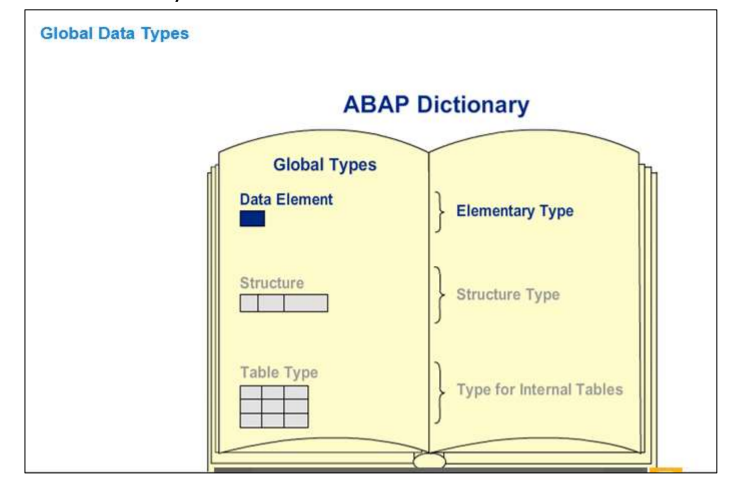
Program on creating and using user defined Data Types



Global Data Types



A data type defined in the ABAP Dictionary is called global, as it can be used throughout the entire SAP system concerned.





Data Types (Contd.).



Reference Types

- Describes Data Objects that contain references to other objects
- No predefined references

Complex Types

- Are composed of other types
- Allow to manage and process related data under a single name
- No predefined complex Type in ABAP
- Further divided into
 - Structures Field strings
 - Internal Tables

Data Types - Complex Data Types



Structures

- Sequence of any elementary types, reference types or complex data types
- Used in ABAP Programs to group work areas that logically belong together
- Example:

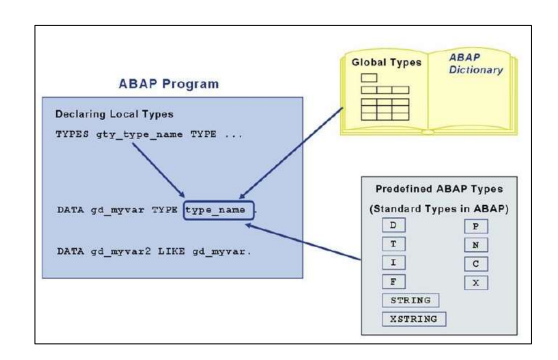
```
TYPES: BEGIN OF address,
name(20) TYPE c,
street(30) TYPE c,
city(20) TYPE c,
END OF address.
```

Data objects

Data objects are usually defined with the DATA statement

After the name of the data object, a fully-specified type is assigned to it using the TYPE addition

They are local to the program in which they are defined, cannot be reused.





Data objects



ABAP contains the following kinds of data objects:

Literals

Named Data Objects

Data objects - Literals



Literals are not created by declarative statements.

Instead, they exist in the program source code.

Like all data objects, they have fixed technical attributes (field length, number of decimal places, data type), but no name.

They are therefore referred to as unnamed data objects.

Literals are unnamed data objects that you create within the source code of a program.

They are fully defined by their value.

You cannot change the value of a literal.

There are two types of literals: **numeric** and **character**.

Data objects - Literals



Numeric Literals

Examples of numeric literals:

123

-93

+456

Numeric literals in ABAP statements:

DATA number TYPE i VALUE -1234.

WRITE 6789.

MOVE 100 TO number.

Data objects - Literals



Character Literals

Character literals are sequences of alphanumeric characters in the source code of an ABAP program enclosed in single quotation marks.

Character literals enclosed in quotation marks have the predefined ABAP type **c** and are described as **text field literals**.

Examples of text field literals:

'Antony Smith'

'69190 Walldorf'

Data objects - Named data objects



Named Data Objects

Data objects that have a name that you can use to address the ABAP program are known as named objects. These can be objects of various types, including text symbols, variables and constants.

- Text Symbols are pointers to texts in the text pool of the ABAP program.
 - When the program starts, the corresponding data objects are generated from the texts stored in the text pool.
 - They can be addressed using the name of the text symbol.
- Variables are data objects whose contents can be changed using ABAP statements.
 - Variables are declared using the DATA, CLASS-DATA, STATICS, PARAMETERS, SELECT-OPTIONS, and RANGES statements.
- Constants are data objects whose contents cannot be changed.
 - They are declared constants using the CONSTANTS statement.

Data objects – Named data objects



A **text symbol** is a named data object of an **ABAP** program that is not declared in the program itself and instead is defined as a part of the **text elements** of the program.



Demo of Text Symbols



Data objects – Named data objects



Variables are data objects whose contents can be changed using ABAP statements.

Variables are declared using the DATA, CLASS-DATA, STATICS, PARAMETERS, SELECT-OPTIONS, and RANGES statements.

• Example:

DATA name(20) TYPE c.

Name = `Rupal'.

Name = `Rohan'.

Data objects – Named data objects



Constants are data objects whose contents cannot be changed. They are declared constants using the CONSTANTS statement.

- Example:
- CONSTANTS pi TYPE p DECIMALS 3 VALUE '3.141'.



Demo of Constants



Field Strings in ABAP



A field string is a series of fields grouped together under a common name. It is equivalent of a structure in the DDIC but is defined within an ABAP/4 program. The term structure in R/3 applies only to a Data Dictionary object containing a collection of fields.

The term field string applies to a collection of fields defined in an ABAP/4 program.

Two statements are usually used to define field strings in an ABAP/4 program:

- data
- tables



Program on using Field Strings



Data objects - Operations



Assigning Values

- MOVE
 - MOVE source TO destination
- Examples
 - MOVE '5.7' TO number.
 - DATA: num1 TYPE i, num2 TYPE i.
 - num1 = 10.
 - MOVE num1 TO num2.

Data Objects - Operations (Contd.).



Assigning Values

- MOVE-CORRESPONDING
- MOVE-CORRESPONDING sourcestru TO deststru
 - Examples

```
DATA: BEGIN OF address,
fname(15) TYPE c VALUE 'Robert',
Iname(15) TYPE c VALUE 'David',
compname(30) TYPE c VALUE 'CapGemini Tech',
number TYPE i VALUE '72',
street(30) TYPE c VALUE 'WhiteField',
city(10) TYPE c VALUE 'BANGALORE',
END OF address.

DATA: BEGIN OF name,
Iname(15) TYPE c,
fname(15) TYPE c,
END OF name.

MOVE-CORRESPONDING address TO name.
```



Program on Move Corresponding

Resetting Variables to Initial Values



CLEAR var.

- Resets var to appropriate initial value for its type
- Cannot use CLEAR to reset a CONSTANT
- Has different effect for different Data Types

CLEAR var.



Resetting Variables to Initial Values(Contd.).

Example

DATA number TYPE i VALUE 10. WRITE number. CLEAR number. WRITE number.

• Output: 10 0

Arithmetic Operations



The following arithmetic operators are used in mathematical expressions:

| Operato r | Meaning |
|--------------|------------------------------|
| + | Addition |
| _ | Subtraction |
| * | Multiplication |
| / | Division |
| DIV | Integer division |
| MOD | Reminder of Integer Division |
| ** | Powers |

System Fields



ABAP system fields are always available in ABAP programs.

The runtime system fills them according to context.

They can then be used in programs to query the system status.

System fields are variables but they should be always treated as constants, and they should only be read.

The names and data types of the system fields are stored in the ABAP Dictionary in the SYST structure.

All system fields are addressed using SY field name.

System Fields



Few System Fields from Structure SY SY-SUBRC

- Return code for ABAP statements
- 0 if a statement is executed successfully

SY-UNAME

Logon name of the user

SY-DATUM:

Current System Date

SY-UZEIT:

Current System Time

SY-TCODE

Current Transaction

SY-INDEX

Number of the current loop pass



Program on using System Fields



Summary



In this lesson, you have learnt:

- The Need for ABAP
- The types of ABAP/4 Programs
- How to create, test and execute reports
- ABAP/4 Language Elements
- Chain Statement
- Data Types and Data Objects
- System Variables

Review Question



- 1. The _____ system variable displays the current ABAP program.
- Option 1: SY-PRGNAME
- Option 2: SY-REPID
- Option 3: SY-PROG
- Option 4: SY-PROG
- 2. _____ triggers a page break during list processing.