



ACR Products Documentation

Use Adobe Reader 8 or later to view and print the PDFs above. If you don't have Adobe Reader 8, [click here to download the latest version](#).

This CD contains the latest documentation for ACR/Summary, ACR/Detail, ACR/Connector, ACR/File, and ACR/TransMatch. The tables below provide descriptions of the documentation. Click the link for the section you are interested in: [z/OS](#), [Windows](#), [UNIX and Linux](#), [IBM i](#) (formerly OS/400), or [ACR/Connector](#) (all platforms except Linux).

Documentation for z/OS

Title	Contents
Release Notes	This document describes the new features of ACR/Summary and ACR/Detail for z/OS, Windows, UNIX, and Linux.
ACR/Summary and ACR/Detail Installation Guide for z/OS	This is the installation guide for these products.
ACR/Summary User Guide for z/OS	This is the user guide for this product.
ACR/Detail User Guide for z/OS	This is the user guide for this product.
ACR/Summary Variable Cycle Processing Guide	This manual includes instructions and tutorials for ACR/Summary variable cycle processing, which is supported on z/OS, Windows, UNIX, and Linux.
ACR/Detail User Program Guide	This guide describes external programs that enable ACR/Detail for z/OS, Windows, UNIX, Linux, and IBM i to access additional input source types.
Messages and Codes	This guide explains messages and codes generated by the following products: <ul style="list-style-type: none">• ACR/Summary and ACR/Detail for z/OS, Windows, UNIX, and Linux• ACR/Connector• ACR/File

Documentation for Windows

Title	Contents
Release Notes	This document describes the new features of ACR/Summary and ACR/Detail for z/OS, Windows, UNIX, and Linux.
ACR/Summary and ACR/Detail Installation Guide for Windows	This is the installation guide for ACR/Summary and ACR/Detail Server and Clients and ACR/Workbench.
ACR/Summary User Guide for Windows, UNIX, and Linux	This is the user guide ACR/Summary on the Windows, UNIX, and Linux platforms.
ACR/Detail User Guide for Windows, UNIX, and Linux	This is the user guide ACR/Detail on the Windows, UNIX, and Linux platforms.
ACR/Summary Variable Cycle Processing Guide	This manual includes instructions and tutorials for ACR/Summary variable cycle processing, which is supported on z/OS, Windows, UNIX, and Linux.
ACR/Detail User Program Guide	This guide describes external programs that enable ACR/Detail for z/OS, Windows, UNIX, Linux, and IBM i to access additional input source types.
Messages and Codes	This guide explains messages and codes generated by the following products: <ul style="list-style-type: none">• ACR/Summary and ACR/Detail for z/OS, Windows, UNIX, and Linux• ACR/Connector• ACR/File

Documentation for UNIX and Linux

Title	Contents
Release Notes	This document describes the new features of ACR/Summary and ACR/Detail for z/OS, Windows, UNIX, and Linux.
ACR/Summary and ACR/Detail Installation Guide for UNIX and Linux	This guide includes instructions for installing ACR/Summary and/or ACR/Detail in the UNIX and Linux environments.
ACR/Summary User Guide for Windows, UNIX, and Linux	This is the user guide ACR/Summary on the Windows, UNIX, and Linux platforms.
ACR/Detail User Guide for Windows, UNIX, and Linux	This is the user guide ACR/Detail on the Windows, UNIX, and Linux platforms.
ACR/Summary Variable Cycle Processing Guide	This manual includes instructions and tutorials for ACR/Summary variable cycle processing, which is supported on z/OS, Windows, UNIX, and Linux.
ACR/Detail User Program Guide	This guide describes external programs that enable ACR/Detail for z/OS, Windows, UNIX, Linux, and IBM i to access additional input source types.
Messages and Codes	This guide explains messages and codes generated by the following products: <ul style="list-style-type: none">• ACR/Summary and ACR/Detail for z/OS, Windows, UNIX, and Linux• ACR/Connector• ACR/File

Documentation for IBM i

Title	Contents
ACR/Summary and ACR/Detail Installation Guide for OS/400	This guide includes instructions for installing ACR/Summary and/or ACR/Detail in the IBM i environment.
ACR/Summary User Guide for OS/400	This is the user guide for this product.
ACR/Detail User Guide for OS/400	This is the user guide for this product.
ACR/Detail User Program Guide	This guide describes external programs that enable ACR/Detail for z/OS, Windows, UNIX, Linux, and IBM i to access additional input source types.