

Trade Operations Enterprise Training Manual

Chapter 1: Trade Lifecycle

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Chapter 2: Trade Capture

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Chapter 3: Trade Validation

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Chapter 4: Trade Matching

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Chapter 5: Clearing

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Chapter 6: Settlement

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Chapter 7: Trade Breaks

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Chapter 8: Exception Management

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Chapter 9: Give-Up Trades

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Give-Up Trades**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 10: Take-Up Trades

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Chapter 11: Exchange Operations

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Exchange Operations**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 12: Risk Controls

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Chapter 13: Static Data

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Chapter 14: Corporate Actions

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Chapter 15: Reconciliation

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Chapter 16: Margin

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Chapter 17: Physical Delivery

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Chapter 18: Regulatory Reporting

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Regulatory Reporting**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 19: Operational KPIs

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Operational KPIs**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 20: Client Reporting

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Chapter 21: Cash Adjustments

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Chapter 22: Position Management

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Chapter 23: Trade Allocation

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Chapter 24: Trade Enrichment

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Chapter 25: Reference Data

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Chapter 26: Exchange Fees

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Chapter 27: Collateral

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Collateral**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 28: Corporate Events

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Chapter 29: Audit Trail

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Chapter 30: Control Framework

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Chapter 31: Trade Amendments

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Chapter 32: Trade Cancellation

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Chapter 33: Error Handling

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Chapter 34: SLA Management

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Chapter 35: Incident Response

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Chapter 36: Market Deadlines

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Chapter 37: Product Types

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Chapter 38: Futures

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Chapter 39: Options

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Chapter 40: Daily Processing

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Daily Processing**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 41: End of Day

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **End of Day**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 42: Start of Day

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Start of Day**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 43: STP

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **STP**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 44: Settlement Failures

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Settlement Failures**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 45: Exception Escalation

Trade operations teams are responsible for ensuring accurate processing throughout the trade lifecycle. Operational procedures require verification of account mappings, exchange identifiers, product reference data, client instructions, clearing broker details, settlement timelines, reconciliation controls, and regulatory obligations. Analysts investigate trade breaks, validate upstream and downstream data, communicate with counterparties, document root causes, and ensure service-level agreements are achieved. Strong operational controls improve straight-through processing (STP), reduce manual intervention, minimize operational risk, and enhance client satisfaction. The procedures described in this section should be reviewed alongside internal SOPs and exchange documentation before production processing. This chapter focuses on **Exception Escalation**. Example scenarios include exchange traded derivatives, clearing workflows, reconciliation exceptions, trade investigations, client communication, and regulatory reporting. Operations analysts should understand dependencies between upstream systems, downstream consumers, reference data quality, exception queues, operational controls, and audit requirements. Understanding these concepts enables faster investigations and more effective issue resolution.

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Chapter 46: Counterparty Management

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Chapter 47: Broker Communication

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Chapter 48: Operational Risk

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Chapter 49: Knowledge Review

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Chapter 50: Case Study

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