

- If a cluster command is defined to be invoked as the result of a groupcast, the command SHALL be invoked with an Invoke Request action which SHALL start a new transaction.
- Each path in an Invoke Request or Invoke Response action SHALL indicate a server cluster.

Invoke Request action is either the first action of the Invoke transaction or it follows a successful Timed Request action. See [Section 8.2.5, “Common Action Behavior”](#) for behavior common to all actions. The specific action information for this action is shown below.

8.8.2.1. Invoke Request Action Information

Action Field	Type	Constraint	Conformance	Description
SuppressResponse	bool		M	do not send a response to this action
TimedRequest	bool		M	flag action as part of a timed invoke transaction
InvokeRequests	list[CommandDataIB]	desc	M	cluster command(s)

8.8.2.2. Outgoing Invoke Request Action

- This action SHALL be generated as the first action in an Invoke transaction, or following a Timed Request action and successful Status Response action.
- If this action is part of a Timed Invoke transaction, TimedRequest SHALL be TRUE, else FALSE.
- A valid [CommandDataIB](#) SHALL be one in the table [Valid Command Paths](#).
- If InvokeRequests has 1 CommandDataIB,
 - the path indicated in that CommandDataIB MAY target a group or a wildcard.
- Else (InvokeRequests has more than 1 CommandDataIB),
 - each path indicated in InvokeRequests SHALL be a concrete (non-wildcard) path and SHALL NOT target a group, and
 - each path indicated in InvokeRequests SHALL be unique.
 - The total number of CommandDataIB in InvokeRequests SHALL NOT exceed what the server indicates it can handle (See [MaxPathsPerInvoke Attribute](#)).
 - Care must be taken to avoid issuing a set of commands with some data dependencies between them, since there is no guarantee of "happens-after" in the ordering.

NOTE

For InteractionModelRevision $\leq$ 11, having more than one command in InvokeRequests was marked as provisional.

8.8.2.3. Incoming Invoke Request Action

- If this action is part of a Timed Invoke transaction, and the Timeout has expired from the pre-