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Angle_Check_A

Node Type

Action Node

Description

Checks if the angle between the transform and a specified target (Vector3, Transform, or GameObject) meets a certain comparison condition. It can ignore height for 2D plane checks.

Returned State

This node returns Fail if the specified field in the Blackboard is null, otherwise, it returns the comparison condition result.

Required Components

None

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Angle_Check_B

Node Type

Branching Node

Description

Checks if the angle between the transform and a specified target (Vector3, Transform, or GameObject) meets a certain comparison condition. It can ignore height for 2D plane checks. If the condition is met, it proceeds to execute the Left Output Children; otherwise, it runs the Right Output Children.

Returned State

This node returns Fail if the specified field in the Blackboard is null or the comparison condition is not met, otherwise, it returns the update result of the child nodes.

Required Components

None

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Animator_Check

Node Type

Branching Node

Description

Evaluates whether the current animation state of the specified animator matches the required state name. If the condition is met, it proceeds to execute the Left Output Children; otherwise, it runs the Right Output Children. This node returns Failure if the Animator is null or if the current animation state does not match the required name, otherwise, it returns the update result of the child nodes.

Returned State

This node returns Fail if the specified field in the Blackboard is null or the comparison condition is not met, otherwise, it returns the update result of the child nodes.

Required Components

Animator component attached to executing GameObject.

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Animator_Set

Node Type

Action Node

Description

Sets multiple parameters (float, int, bool, and trigger) on the Animator based on predefined keys and values. Ensures that all required parameters are declared in the Animator before updating.

Returned State

This node returns Fail if the Animator is null or if any of the specified parameters are not declared in the Animator.

Required Components

Animator component attached to executing GameObject.

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BoxCollider_Set

Node Type

Action Node

Description

Updates the size and center of a specified BoxCollider based on the declared type (use Blackboard - for Scene Object or Node - for Prefabs). Allows for update based on various entry types, including constants, random ranges, and animation curves.

Returned State

This node returns Failure if the BoxCollider is null.

Required Components

BoxCollider.

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CapsuleCollider_Set

Node Type

Action Node

Description

Updates the size, radius and height of a specified CapsuleCollider based on the declared type (use Blackboard - for Scene Object or Node - for Prefabs). Allows for update based on various entry types, including constants, random ranges, and animation curves.

Returned State

This node returns Failure if the CapsuleCollider is null.

Required Components

CapsuleCollider.

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Collider_isTrigger

Node Type

Action Node

Description

Changes the isTrigger state of a specified Collider (enabled, disabled, or toggled from its current state) based on the declared type (use Blackboard - for Scene Object or Node - for Prefabs).

Returned State

This node returns Failure if the Collider is null.

Required Components

Collider.

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Collider_OnCollision

Node Type

Action Node

Description

Allows monitoring the collision state of the specified Collider based on the declared type (use Blackboard for Scene Object or Node for Prefabs). Allows for choosing an OnCollisionType (OnCollisionEnter, OnCollisionExit, OnCollisionStay). Moreover, it allows filtering collisions based on the TAG attached to the collided object or a component attached to it.

Returned State

This node returns Failure if the Collider is null. Returns Failure when "Look For MonoBehaviour" is not chosen, when "Look For TAG" is not declared, or when the selected OnCollisionType does not occur.

Required Components

Collider.

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Collider_SetState

Node Type

Action Node

Description

Changes the active state of a specified Collider (enabled, disabled, or toggled from its current state) based on the declared type (use Blackboard - for Scene Object or Node - for Prefabs).

Returned State

This node returns Failure if the Collider is null.

Required Components

Collider.

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Animator_Sync

Node Type

Action Node

Description

Synchronizes Animator parameters (float and int) based on transform's directional values like Forward, Back, Left, Right, Up, Down in specific axes.

Returned State

This node returns Fail if the Animator is null or if any specified parameters are not declared in the Animator.

Required Components

Animator component attached to executing GameObject.

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Cooldown

Node Type

Decorator Node

Description

Limits the execution of its child node by applying a cooldown period between repetitions, only allowing execution once the cooldown time has passed.

Returned State

This node returns Fail if the cooldown period has not yet expired.

Required Components

None

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Cooldown_Timer

Node Type

Decorator Node

Description

Alternating timers and cooldowns for its child node, executing tasks based on specified durations.

Returned State

Node returns Fail during cooldown durations.

Required Components

None

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Debu1Log

Node Type

Action Node

Description

Logs a specified message to the console during execution.

Returned State

Node always returns Success after logging the message.

Required Components

None.

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Destroy

Node Type

Action Node

Description

Destroys the object referenced by Blackboard.This if it exists, performing a null check before destruction.

Returned State

This node returns Failure if Blackboard.This is null; otherwise, it always returns Success after destroying the object.

Required Components

None.

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Distance_Check_A

Node Type

Action Node

Description

Evaluates whether the distance between the object's transform and a specified target (Vector3, Transform, or GameObject) satisfies a defined comparison condition, with the option to ignore height for 2D plane checks.

Returned State

This node returns Fail if the specified field in the Blackboard is null, otherwise, it returns the comparison condition result.

Required Components

None

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Distance_Check_B

Node Type

Branching Node

Description

Evaluates whether the distance between the object's transform and a specified target (Vector3, Transform, or GameObject) satisfies a defined comparison condition, with the option to ignore height for 2D plane checks. If the condition is met, it proceeds to execute the Left Output Children; otherwise, it runs the Right Output Children.

Returned State

This node returns Fail if the specified field in the Blackboard is null or the comparison condition is not met, otherwise, it returns the update result of the child nodes.

Required Components

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None

EventEmitter

Node Type

Action Node

Description

Emits a specified event to the EventManager during execution.

Returned State

This node always returns Success after emitting the event.

Required Components

None.

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EventListener

Node Type

Decorator Node

Description

Listens for a specified event and triggers the child node when the event occurs.

Returned State

This node returns Running until the event is triggered, then it executes the child node.

Required Components

None

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Fail

Node Type

Action Node

Description

Always returns a failure state when executed.

Returned State

This always returning Failure.

Required Components

None.

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Failer

Node Type

Decorator Node

Description

Updates its child node while ignoring its result, always returning a failure state.

Returned State

This node always returns Failure after executing the child node.

Required Components

None

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GameObject_SetLayer

Node Type

Action Node

Description

Changes the layer of a specified GameObject based on the given LayerMask and the declared type (use Blackboard – for Scene Object or Node – for Prefabs).

Returned State

This node returns Failure if the specified GameObject is null.

Required Components

None.

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GameObject_SetLayer

Node Type

Action Node

Description

Changes the active state of a specified GameObject (enabled, disabled, or toggled from its current state) based on the declared type (use Blackboard – for Scene Object or Node – for Prefabs).

Returned State

This node returns Failure if the GameObject is null.

Required Components

None.

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GameObject_SetTAG

Node Type

Action Node

Description

Sets the tag of a specified GameObject based on the declared type (use Blackboard – for Scene Object or Node – for Prefabs).

Returned State

This node returns Failure if the GameObject is null.

Required Components

None.

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GameObject_Spawn

Node Type

Action Node

Description

Instantiates a specified GameObject based on the declared type (use Blackboard - for Scene Object or Node - for Prefabs) with configurable position, rotation, and scale based on the declared entry types (Constant or Random Between Two Constants). The new GameObject TAG and layer can also be set.

Returned State

This node returns Failure if the prefab is null.

Required Components

None.

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Health_Change

Node Type

Action Node

Description

Modifies the Blackboard.Health of the character by a specified value using different override types (New Value, Change by Value, Multiply by Value).

Returned State

This node always returns Success.

Required Components

None.

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Health_Check

Node Type

Branching Node

Description

Evaluates the value of Blackboard.Health against a specified value using various comparison types (greater than, less than, etc.). If the condition is true, it executes the Left Output Children; otherwise, it executes the Right Output Children.

Returned State

This node returns the update result of the child nodes.

Required Components

None

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Health_WasChanged

Node Type

Branching Node

Description

Evaluates whether the entity's health has changed (either increased or decreased) since the last update based on the specified comparison type. If the condition is met, it executes the Left Output Children; otherwise, it executes the Right Output Children.

Returned State

This node returns the update result of the child nodes.

Required Components

None

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Inverter

Node Type

Decorator Node

Description

Inverts the result of the child node's update. This allows for more complex behavior within the node tree structure.

Returned State

If the child node returns Success, it returns Failure, and vice versa. If the child is running or slipping, it reflects that state.

Required Components

None

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Limiter

Node Type

Decorator Node

Description

Limits the number of times the child node can execute based on the specified repetition count. Each time the child node is updated, it decrements the remaining repetitions and allows the child to run until the limit is reached.

Returned State

While the limit is not reached, return the child's state. When the limit is reached, set the child's state to Failure and return Failure.

Required Components

None

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LineOfSight_Check

Node Type

Branching Node

Description

Evaluates whether a direct line of sight exists between the entity and a specified target, considering specified tags and ignoring certain colliders as defined by the LayerMask. If a clear line of sight to the target is detected, it executes the Left Output Children; otherwise, it executes the Right Output Children.

Returned State

This node returns Failure if the target is null or if the maximum iterations are reached (internal safety). Otherwise, it returns the update result of the child nodes.

Required Components

None

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Lumen_SetState

Node Type

Action Node

Description

Modifies the state of the Lumen Stealth Addon in the entity based on the specified new state (enabled, disabled, or changed). It retrieves the necessary component from the entity and invokes the appropriate method to set the new state.

Returned State

The node returns Failure if the Senses Asset is not detected or if the Stealth Component is not attached to the GameObject; otherwise, it returns Success.

Required Components

Senses Asset Pack, Stealth Component.

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Material_Change

Node Type

Action Node

Description

Modifies the materials of all child renderers within the entity based on specified types (Blackboard or Node) and field names. Materials can either be retrieved from the Blackboard using reflection or directly assigned from the nodes serialized field. The node applies the new materials to the corresponding renderers, ensuring the length of the materials array matches that of the renderers' material arrays.

Returned State

The node returns Failure if no renderers are found or if the materials array lengths don't match, otherwise, it returns Success.

Required Components

Renderers

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Material_Flash

Node Type

Action Node

Description

Temporarily changes the materials of all child renderers within the entity to a specified flash material, either obtained from the Blackboard or assigned directly from the node. It supports both constant and random durations for how long the flash material remains active. After the duration, the original materials are restored.

Returned State

The node returns Failure if no renderers are found or if materials cannot be retrieved from the Blackboard. Running is returned while material is changed. Success is returned when the flash period has ended and materials are restored.

Required Components

Renderers

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Nav_Chase

Node Type

Action Node

Description

Directs the NavMesh Agent to pursue a specified object. The object can be assigned as a Transform or GameObject. The object can originate from BlackBoard SoftCoded, or BlackBoard HardCoded variables. The node checks the agent's remaining distance to determine when the target is reached, stopping the agent if it is within the NavMesh Agent's stopping distance.

Returned State

The node returns Failure if no NavMesh Agent is found or if the object to chase is not found. The node returns Success when the agent reaches the object, and Running while the agent is pursuing the object.

Required Components

NavMesh Agent

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Nav_Flee

Node Type

Action Node

Description

Directs the NavMesh Agent to flee from a specified object. The object can be assigned as a Transform or GameObject. The object can originate from BlackBoard SoftCoded, or BlackBoard HardCoded variables. The flee distance can either be constant or randomly chosen within a defined range. The agent sets its destination to a point in the opposite direction of the object if it is within the chosen flee distance.

Returned State

The node returns Failure if no NavMesh Agent is found or if the object to chase is not found. The node returns Success when the agent flee from object, and Running while the agent is fleeing from the object.

Required Components

NavMesh Agent

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Nav_MoveTowards

Node Type

Action Node

Description

Directs the NavMesh Agent to move towards a specified object using a NavMesh path. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The agent recalculates its path if the object's position changes, updating its movement accordingly. The node ensures that the agent continues moving until it is within the stopping distance of the object.

Returned State

The node returns Failure if no agent or object is specified; otherwise, it returns Success when the agent reaches the stopping distance, and Running while the agent is still in transit.

Required Components

NavMesh Agent

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Nav_Patrol

Node Type

Action Node

Description

Implements a patrol behavior that allows the NavMesh Agent (Blackboard.This) to move between predefined waypoints specified in the Blackboard.Waypoints array. The agent can start at the nearest waypoint or the first waypoint in the array . The patrol can be configured to run endlessly or stop after reaching the last waypoint. Additionally, it can invert the patrol order upon finishing.

Returned State

The node returns Failure if there are no waypoints in the Blackboard.Waypoints, it returns Running while moving between waypoints, and Success if the patrol stops.

Required Components

NavMesh Agent

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Nav_ReachedDestination

Node Type

Branching Node

Description

Checks if the NavMesh Agent has reached a specified object within the NavMesh Agent's stopping distance, with a defined accuracy and an option to ignore height differences. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. Accuracy can be set as a Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. If the condition is met, the node proceeds to execute the Left Output Children; otherwise, it runs the Right Output Children.

Returned State

The node returns Failure if the NavMesh Agent or object is null; otherwise, it returns the update result of the child nodes.

Required Components

NavMesh Agent.

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Nav_Stop

Node Type

Action Node

Description

Stops the NavMesh Agent, ensuring it is no longer moving.

Returned State

If the agent is null, the node returns Failure. If the stop action is executed successfully, it returns Success.

Required Components

NaveMesh Agent

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Noise_Release

Node Type

Action Node

Description

Evaluates and applies noise strength based on various entry types and configurations, such as constant values, random ranges, and curves over time. The action retrieves the necessary noise component from the entity and invokes the appropriate method to set the noise strength.

Returned State

The node returns Failure if the Senses Asset is not detected or if the Noise component is not attached to the GameObject; otherwise, it returns Success.

Required Components

Senses Asset Pack, Noise Component.

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RandomChance

Node Type

Decorator Node

Description

Executes its child node only if a randomly generated value falls within a specified chance percentage.

Returned State

If the random condition is met, it returns the result of the child node; otherwise, it returns Failure. The node returns Failure if the child node fails to execute properly or if the chance condition is not met.

Required Components

None

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RandomDestination

Node Type

Action Node

Description

Selects a random position within a defined Vector3 range around the chosen object's location. The object can be a GameObject, Transform, or Vector3. If required, it checks if the generated position is valid on the NavMesh surface. If the destination is valid, it saves the result as the user-chosen Vector3.

Returned State

If the user-chosen object is invalid, the node returns Failure. If the result needs to be a valid position on the NavMesh surface and the condition is not met, the node will also return Failure. If the user-chosen saved Vector3 is invalid, the node will return Failure. Otherwise, the node returns Success.

Required Components

None

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RandomInCircle

Node Type

Action Node

Description

Selects a random position within a user defined range around the chosen object's location. The object can be a GameObject, Transform, or Vector3. The distance could be float or int. If required, it checks if the generated position is valid on the NavMesh surface. If the destination is valid, it saves the result as the user-chosen Vector3.

Returned State

If the user-chosen object or distance is invalid, the node returns Failure. If the result needs to be a valid position on the NavMesh surface and the condition is not met, the node will also return Failure. If the user-chosen saved Vector3 is invalid, the node will return Failure. Otherwise, the node returns Success.

Required Components

None

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Repeat

Node Type

Decorator Node

Description

Continuously executes its child node in a loop, maintaining a state of Running until explicitly stopped. It can be useful for tasks that need to be performed repeatedly until a specific condition is met or interrupted. The node's behavior continues indefinitely as long as it remains active, providing a way to create loops within the behavior tree structure.

Returned State

Returns Child State.

Required Components

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None

Retry

Node Type

Decorator Node

Description

Attempts to execute its child node up to a specified number of times until it succeed. It initializes the number of remaining attempts at the start and reduces this count with each failure. This node effectively allows for retrying actions that may fail due to transient conditions, ensuring that a task has multiple opportunities to succeed.

Returned State

If the child node returns a Failure state, it retries the execution until either a Success is achieved or the attempts run out.

Required Components

None

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RootNode

Node Type

Root Node

Description

Serves as the primary entry point for a behavior tree. It holds a single child node and executes its Update method during the update cycle. The RootNode manages its child's lifecycle but does not perform any additional logic.

Returned State

This node does not return a state by itself; it defers to the child node's update result.

Required Components

None

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Scent_Set

Node Type

Action Node

Description

Adjusts and updates the scent-related parameters like strength, visualization, gradient, and offset for a component using a senses integrator. Based on predefined conditions, it calculates and applies scent strength using either constant, random, or curve-based values over time. Updates various scent parameters such as strength, visualization, gradient, node separation, and layer.

Returned State

Return Failure if the required Senses Asset Pack is not installed or detected, else returns Success if the updates are applied correctly.

Required Components

Senses Asset Pack, Scent component.

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Scent_SetState

Node Type

Action Node

Description

Controls the enabled state of a scent component using a senses integrator. Based on the specified new state (enabled, disabled, or toggle), it adjusts the active state of the scent component. Modifies the enabled state of the scent component using the NewState condition (Enabled, Disabled, Change).

Returned State

Returns Failure if the Senses Asset Pack is not installed or the scent component is missing, otherwise returns Success.

Required Components

Senses Asset Pack, Scent component.

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ScentZoner_SetState

Node Type

Action Node

Description

Adjusts the state of a zoner scent addon using a senses integrator. Based on the specified state (enabled, disabled, or toggle), it either activates or deactivates the zoner scent functionality. Controls the zoner scent addon by enabling, disabling, or toggling its state.

Returned State

Returns Failure if the Senses Asset Pack is not installed or the scent component is missing, otherwise returns Success.

Required Components

Senses Asset Pack, Scent component.

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Search

Node Type

Action Node

Description

Sphere Cast within a specified range, allowing for detection of colliders. Then checks results according to user-declared settings. Can filter by either "Tag" or attached "Behaviour". Allows for storing search results in either a soft-coded or hard-coded Blackboard.

Returned State

This node returns Failure if 'Blackboard.This' is not assigned, if the search range is zero, if searching by Tag with no tags specified, or if searching by Behaviour with no specified Behaviour. The node will also return Failure if the user adds storing parameters as Softcoded or Hardcoded without chosen names.

Required Components

None.

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Search_TagFrenzy

Node Type

Action Node

Description

Sphere Cast within a specified range, allowing for detection of colliders. Then checks results for attached TagFrenzyList component, and selected TAGs. Allows for storing search results in either a soft-coded or hard-coded Blackboard.

Returned State

This node returns Failure if 'Blackboard.This' is not assigned, if the search range is zero, if searching by Tag with no tags specified. The node will also return Failure if the user adds storing parameters as Softcoded or Hardcoded without chosen names.

Required Components

TagsFrenzy Asset Pack installed, TagFrenzyList on Target.

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SeeBooster_Set

Node Type

Action Node

Description

Manages the visual enhancement buff for a component using the senses integrator. Based on the specified entry type (constant, random, time-based, or curve-based), it dynamically calculates and applies changes to the visual buff over time. This node adjusts the affected aspect and operation type of the buff and calculates the new buff value based on predefined curves or constants.

Returned State

It returns Failure if the Senses Asset Pack is not installed or the SeeBooster component is missing; otherwise, it returns Success if the updates are applied correctly.

Required Components

Senses Asset Pack, SeeBooster component.

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SeeBooster_SetState

Node Type

Action Node

Description

Controls the activation state of the visual enhancement component (SeeBooster) using the senses integrator. Based on the NewState (Enabled, Disabled, or Change), it updates the active state of the SeeBooster component, toggling its functionality in the scene.

Returned State

Returns Failure if the Senses Asset Pack is not installed or the SeeBooster component is missing. Returns Success if the state change is applied successfully.

Required Components

Senses Asset Pack, SeeBooster component.

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Selector

Node Type

Selector Node

Description

Manages the execution of child nodes, returning the state based on their outcomes.

Returned State

If a child returns Success, subsequent siblings are marked as Slipping. If a child returns Running, it halts execution and continues on the next update. If a child returns Failure, continue with next child check .If all children fail, it returns Failure.

Required Components

None.

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Senses_GetTarget (replaced)

Node Type

Action Node

Description

Retrieves a target based on specified awareness and faction criteria. It initializes parameters upon start and invokes a detection method using the Senses component. If a target is detected, it updates the (Blackboard.Target) with the detected target's transform;

Returned State

Returns Failure if the Senses Asset Pack is not installed or the Senses component is missing.

Required Components

Senses Asset Pack, Senses component.

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Senses_WasAnythingSeen

Node Type

Action Node

Description

Retrieves a target based on specified awareness and faction criteria. It initializes parameters upon start and invokes a detection method using the Senses component. If a target is detected, it updates the (Blackboard.Target) with the detected target's transform;

Returned State

Returns Failure if the Senses Asset Pack is not installed, the Senses component is missing or Senses component do not uses Eyes Sense.

Required Components

Senses Asset Pack, Senses component.

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Senses_WasAnythingHeard

Node Type

Action Node

Description

Retrieves a target based on specified awareness and faction criteria. It initializes parameters upon start and invokes a detection method using the Senses component. If a target is detected, it updates the (Blackboard.Target) with the detected target's transform;

Returned State

Returns Failure if the Senses Asset Pack is not installed, the Senses component is missing or Senses component do not uses Hear Sense.

Required Components

Senses Asset Pack, Senses component.

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Senses_WasAnythingSmelled

Node Type

Action Node

Description

Retrieves a target based on specified awareness and faction criteria. It initializes parameters upon start and invokes a detection method using the Senses component. If a target is detected, it updates the (Blackboard.Target) with the detected target's transform;

Returned State

Returns Failure if the Senses Asset Pack is not installed, the Senses component is missing or Senses component do not uses Smell Sense.

Required Components

Senses Asset Pack, Senses component.

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Sequencer

Node Type

Composite Node

Manages the execution of child nodes, returning the state based on their outcomes.

Returned State

Returning Running if a child is still active, Success if a child succeeds, and Failure if a child fails. Upon failure, subsequent children are marked as Slipping. If all children have executed, it returns Success; otherwise, it continues to return Running.

Required Components

None.

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Shoot

Node Type

Action Node

Description

Spawns a projectile (Prefab Rigidbody) and applies force to it in the direction of the target. The position, rotation, and scale of the spawned object can be configured using constant values or random values within specified ranges. The target, projectile, and necessary force are all required for this action to succeed.

Returned State

This node fails if no Rigidbody Prefab is assigned, or if Blackboard.Target == null.

Required Components

None.

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SphereCollider_Set

Node Type

Action Node

Description

Updates the size and radius of a specified SphereCollider based on the declared type (use Blackboard – for Scene Object or Node – for Prefabs). Allows for update based on various entry types, including constants, random ranges, and animation curves. :

Returned State

This node returns Failure if the SphereCollider is null.

Required Components

SphereCollider.

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Stealth_Set

Node Type

Action Node

Description

Adjusts the stealth buff of an agent by applying a value or curve over time. The new stealth buff value can be set directly, generated randomly between two constants, or based on an animation curve. Stealth-related values can change continuously depending on the selected entry type.

Returned State

Returns Failure if the Senses Asset Pack is not installed or the Stealth component is missing.

Required Components

Senses Asset Pack, Stealth component.

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Stealth_SetState

Node Type

Action Node

Description

Changes the enabled state of the stealth system for an agent based on the specified NewState. The node toggles the stealth component on or off, or switches between states if set to Change.

Returned State

Returns Failure if the Senses Asset Pack is not installed or the Stealth component is missing

Required Components

Senses Asset Pack, Stealth component.

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Succeeder

Node Type

Decorator Node

Description

Executes its child node and always returns Success, regardless of whether the child fails or succeeds. The child node will still execute and update its state, but this node forces a success outcome. This node is useful when you want to ensure that a particular branch of the tree does not cause a failure to propagate.

Returned State

Always return Success.

Required Components

None.

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Success

Node Type

Action Node

Description

Immediately returns Success without performing any operations or conditions. This node can be useful as a placeholder or when you need to guarantee a success outcome in a specific part of the tree.

Returned State

Always return Success.

Required Components

None.

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Target_Check

Node Type

Branching Node

Description

Checks if the Blackboard.Target is not null. If a target is available, it proceeds to execute the Left Output Children (or corresponding behavior). Otherwise, it runs the Right Output Children. This allows for conditional execution based on whether a target exists in the blackboard.

Returned State

This node returns Fail if the Blackboard.Target is null, otherwise it returns the update result of the child nodes.

Required Components

None

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Target_Check_2

Node Type

Action Node

Description

Checks whether Blackboard.Target is not null. If a valid target exists, the node succeeds; otherwise, it fails. This node provides a simple binary check for the presence of a target.

Returned State

This node returns Failure if Blackboard.Target is null, otherwise it returns Success.

Required Components

None.

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Target_Forget

Node Type

Action Node

Description

Resets Blackboard.Target to null, effectively clearing any previously assigned target. This action is useful for removing unwanted target references during behavior execution.

Returned State

This node always returns Success, as its operation is straightforward and does not depend on any conditions.

Required Components

None.

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Throw

Node Type

Action Node

Description

Instantiates a specified Rigidbody prefab and applies a force to it, throwing it towards a target. The prefab can be adjusted in rotation, position, and scale based on defined entry types. It uses a projectile calculation to determine the appropriate velocity to reach the target based on initial speed and gravity.

Returned State

This node returns Failure if the Rigidbody prefab is null, or if the target is null, else it returns Success.

Required Components

None.

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Timer

Node Type

Decorator Node

Description

Executes the child node for a specified amount of time. If the time limit is exceeded, it sets the child's state to 'Slipping' and returns 'Failure'

Returned State

This node returns the child's state if time has not run out; otherwise, it returns 'Failure'.

Required Components

None.

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TPC_Chase

Node Type

Action Node

Description

Moves the controlled Third Person Controller towards a specified object using Starter Assets Inputs. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Third Person Controller is moved through Animator RootMotion. The Transform will continue moving until its distance to the object is less than the stopping distance, which can also be set as a Float or Int and may originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. Allows usage of NavMesh Agent. When using NavMesh Agent, the stopping distance value declared on the NavMesh component will be used.

Returned State

This node returns Failure if the object is null or any of the required values were not assigned (Stopping Distance), Running while the entity is moving towards the target, and Success once the entity is within the stopping distance.

Required Components

NavMesh Agent (if 'Use NavMesh' enabled), Starter Assets - ThirdPerson Asset imported, StarterInputAsset component attached.

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TPC_Flee

Node Type

Action Node

Description

Directs the controlled Third Person Controller to flee from a specified object. The object can be assigned as a Transform or GameObject. The object can originate from BlackBoard SoftCoded or BlackBoard HardCoded variables. The Third Person Controller is moved through Animator RootMotion. The flee distance can either be constant or randomly chosen within a defined range. The agent sets its destination to a point in the opposite direction of the object if it is within the chosen flee distance. Allows usage of NavMesh Agent. When using NavMesh Agent, the stopping distance value declared on the NavMesh component will be used

Returned State

This node returns Failure if the object is null or any of the required values were not assigned (Stopping Distance), Running while the entity is moving towards the target, and Success once the entity is within the stopping distance.

Required Components

NavMesh Agent (if 'Use NavMesh' enabled), Starter Assets - ThirdPerson Asset imported, StarterInputAsset component attached

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TPC_MoveTowards

Node Type

Action Node

Description

Implements a movement behavior that moves the controlled Third Person Controller towards a specified object using Starter Assets Inputs. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Third Person Controller is moved through Animator RootMotion. The movement stops when the entity is within a defined stopping distance, which can also be set as a Float or Int and may originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. Allows usage of NavMesh Agent. When using NavMesh Agent, the stopping distance value declared on the NavMesh component will be used.

Returned State

This node returns Failure if the object is null or any of the required values were not assigned (Stopping Distance), Running while the entity is moving towards the target, and Success once the entity is within the stopping distance.

Required Components

NavMesh Agent (if 'Use NavMesh' enabled), Starter Assets - ThirdPerson Asset imported, StarterInputAsset component attached

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TPC_Patrol

Node Type

Action Node

Description

Implements a patrol behavior that allows the Third Person Controller to move between predefined waypoints specified in the Blackboard.Waypoints array. The Third Person Controller can start at the nearest waypoint or the first waypoint in the array. The patrol can be configured to run endlessly or stop after reaching the last waypoint. Additionally, it can invert the patrol order upon finishing. The Third Person Controller is moved through Animator RootMotion. Allows usage of NavMesh Agent. When using NavMesh Agent, the stopping distance value declared on the NavMesh component will be used.

Returned State

The node returns Failure if there are no waypoints in the Blackboard.Waypoints, it returns Running while moving between waypoints, and Success if the patrol stops.

Required Components

NavMesh Agent (if 'Use NavMesh' enabled), Starter Assets - ThirdPerson Asset imported, StarterInputAsset component attached

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TPC_SetSprint

Node Type

Action Node

Description

Sets the bool Sprint value on the controlled Third Person Controller.

Returned State

The node returns Failure if there is no StarterInputAsset component attached, else returns Success.

Required Components

Starter Assets - ThirdPerson Asset imported, StarterInputAsset component attached;

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Tra_ChargeTowards

Node Type

Action Node

Description

Moves the controlled Transform towards a specified object using Transform.Translate. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform moves with a specified speed, which can be set as a Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform will continue moving until its distance to the object is less than the stopping distance, which can also be set as a Float or Int and may originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform does not rotate towards the target during movement.

Returned State

This node returns Failure if the object is null or if any required values (Speed, Stopping Distance) are not assigned. The node will also return Failure if the distance to the object exceeds the initially measured distance value, Running while the entity is moving towards the target, and Success once the entity is within the stopping distance. : None.Nav_Stop: Action: Stops the NavMesh Agent, ensuring it is no longer moving. : If the agent is null, the node returns Failure. If the stop action is executed successfully, it returns Success.

Required Components

None.

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Tra_Chase

Node Type

Action Node

Description

Moves the controlled Transform towards a specified object using Transform.Translate. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform moves with specified speed and rotation speed, both of which can be set as a Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform will continue moving until its distance to the object is less than the stopping distance, which can also be set as a Float or Int and may originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform rotates towards the target during movement, with configurable speed and rotation settings, including an option for smooth rotation using Slerp.

Returned State

This node returns Failure if the object is null or any of required values was not assigned (Speed, Rotation Speed, Stopping Distance), Running while the entity is moving towards the target, and Success once the entity is within the stopping distance.

Required Components

None.

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Tra_Flee

Node Type

Action Node

Description

Executes a flee behavior where the controlled Transform moves away from a specified object using Transform.Translate. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The distance to flee can be set as a constant or randomly determined between two specified values. The Transform moves with specified speed and rotation speed, both of which can be set as a Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform will continue moving until its distance to the object is greater than the stopping distance, which can also be set as a Float or Int and may originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The Transform rotates away from the target during movement, allowing for configurable speed and rotation settings, including an option for smooth rotation using Slerp.

Returned State

This node returns Failure if the object is null or if any required values (Speed, Rotation Speed, Stopping Distance) are not assigned, Running while the entity is moving away from the target, and Success once the entity is beyond the stopping distance.

Required Components

None.

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Tra_LookAt

Node Type

Action Node

Description

Executes a look-at behavior where the controlled entity (Blackboard.This) rotates to face a specified object using Transform.Translate. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. Height adjustments can be ignored, and the rotation can be performed smoothly using Slerp or instantaneously. The Transform moves with a specified rotation speed, which can be set as a Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The entity will continue to rotate until it is successfully facing the object.

Returned State

This node returns Failure if the object is not valid, Running while interpolating the rotation, and Success when the entity is successfully facing the object.

Required Components

None.

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Tra_MoveTowards

Node Type

Action Node

Description

Implements a movement behavior that makes the controlled entity (Blackboard.This) move towards a specified object using Transform.Translate. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The speed and rotation speed can be set as Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The movement stops when the entity is within a defined stopping distance, which can also be set as a Float or Int and may originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. The rotation can be performed smoothly using Slerp or instantaneously to face the object.

Returned State

This node returns Failure if the object is invalid, Running while the entity is moving, and Success when the entity reaches the stopping distance.

Required Components

None.

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Tra_Patrol

Node Type

Action Node

Description

Implements a patrol behavior that allows the controlled entity (`Blackboard.This`) to move between predefined waypoints specified in the `Blackboard.Waypoints` array using `Transform.Translate`. The entity can start at the nearest waypoint or the first waypoint in the array, and it can rotate towards each waypoint either smoothly (using `Slerp`) or immediately. Speed, rotation speed, and stopping distance can be set as `Float` or `Int` and may originate from newly declared values, `BlackBoard SoftCoded`, or `BlackBoard HardCoded` variables. The patrol can be configured to run endlessly or stop after reaching the last waypoint. Additionally, it can invert the patrol order upon finishing.

Returned State

The node returns `Failure` if there are no waypoints in the `Blackboard.Waypoints`; it returns `Running` while moving between waypoints, and `Success` if the patrol stops.

Required Components

None.

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Tra_ReachedDestination

Node Type

Branching Node

Description

Checks if the controlled entity (Blackboard.This) has reached a specified object within a defined accuracy threshold, with an option to ignore height differences for 2D checks. The object can be assigned as a Vector3, Transform, or GameObject and can originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. Accuracy can be set as a Float or Int and may also originate from a newly declared value, BlackBoard SoftCoded, or BlackBoard HardCoded variables. If the condition is met, the node proceeds to execute the Left Output Children; otherwise, it runs the Right Output Children.

Returned State

The node returns Failure if the specified object is null; otherwise, it returns the update result of the child nodes.

Required Components

None

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Transform_SetPosition

Node Type

Action Node

Description

Updates the position of a specified Transform based on various entry types, including constants, random ranges, and animation curves. This node allows scene objects to be referenced through the Blackboard, facilitating dynamic and flexible object manipulation. The Transform can be retrieved either directly from a specified reference or from the Blackboard based on the declared type.

Returned State

This node returns Failure if the specified Transform is null or if any other parameters are improperly set; otherwise, it returns Success after successfully updating the Transform's position.

Required Components

None.

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Transform_SetRotation

Node Type

Action Node

Description

Updates the rotation of a specified Transform based on various entry types, including constants, random ranges, and animation curves. This node enables scene objects to be referenced through the Blackboard, allowing for dynamic manipulation of rotation values. The target Transform can be either specified directly or retrieved from the Blackboard based on the declared type.

Returned State

This node returns Failure if the specified Transform is null or if any parameters are improperly set; otherwise, it returns Success after successfully updating the Transform's rotation.

Required Components

None.

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Transform_SetScale

Node Type

Action Node

Description

Updates the scale of a specified Transform based on various entry types, allowing for dynamic scaling behavior in the scene. This node references scene objects through the Blackboard, enabling flexible manipulation of scale values during runtime. It can set the Transform directly or retrieve it from the Blackboard according to the declared type.

Returned State

This node returns Failure if the specified Transform is null or if any parameters are improperly configured; otherwise, it returns Success after successfully applying the scale update.

Required Components

None.

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Variable_Component_Set

Node Type

Action Node

Description

Allows changing the value of (Float, Int, Bool, Transform, GameObject, Vector3) on a chosen component attached to 'Blackboard.This'. The new value can be determined by 'NewValue', 'Blackboard SoftCoded', or 'Blackboard HardCoded'.

Returned State

This node returns Failure if 'Blackboard.This' is null, if the selected component type is not attached to 'Blackboard.This', or if any of the declared variables can't be found.

Required Components

Requires a component of the selected type to be attached to 'Blackboard.This'.

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Variable_Component_Get

Node Type

Action Node

Description

Allows grabbing the value of (Float, Int, Bool, Transform, GameObject, Vector3) from a chosen component attached to 'Blackboard.This'. The retrieved value can be stored in 'Blackboard SoftCoded' or 'Blackboard HardCoded'.

Returned State

This node returns Failure if 'Blackboard.This' is null, if the selected component type is not attached to 'Blackboard.This', or if any of the declared variables can't be found.

Required Components

Requires a component of the selected type to be attached to 'Blackboard.This'.

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Variable_Component_Check

Node Type

Action Node

Description

Allows comparing values of (Float, Int, Bool, Transform, GameObject, Vector3) on a chosen component attached to 'Blackboard.This' against declared NewValue or values from 'Blackboard SoftCoded' and 'Blackboard HardCoded'.

Returned State

This node returns Failure if 'Blackboard.This' is null, if the selected component type is not attached to 'Blackboard.This', or if any of the declared variables can't be found. Otherwise, it will return the result of all comparisons. If all comparisons result in true, it will return Success. If any single result is a failure, it will return Failure.

Required Components

Requires a component of the selected type to be attached to 'Blackboard.This'.

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Variable_Check_A

Node Type

Action Node

Description

Evaluates a specified variable within the Blackboard against a required value using a defined comparison type. It determines whether the variable meets the specified condition, allowing for dynamic branching in behavior trees.

Returned State

This node returns Fail if the specified field in the Blackboard is null, otherwise, it returns the comparison condition result.

Required Components

None

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Variable_Check_B

Node Type

Branching Node

Description

Evaluates a specified variable within the Blackboard against a required value using a defined comparison type. It determines whether the variable meets the specified condition, allowing for dynamic branching in behavior trees. If the condition is met, it proceeds to execute the Left Output Children; otherwise, it runs the Right Output Children.

Returned State

This node returns Failure if the specified field in the Blackboard is null, the variable type does not match the expected type, or if the comparison condition is not met; otherwise, it returns the update result of the child nodes.

Required Components

None

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Variable_Set

Node Type

Action Node

Description

Modifies a specified variable within the Blackboard based on defined types and override conditions. It can set the variable to a new value, change it by a specified amount, or multiply it by a given factor. This allows for dynamic control over the state of variables within behavior trees. If the variable type does not match the expected type, the operation will fail.

Returned State

This node returns Failure if the operation fails; otherwise, it returns Success upon successfully updating the variable.

Required Components

None.

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Wait

Node Type

Action Node

Description

Pauses the execution of the behavior tree for a specified duration. It supports two modes, constant waiting for a fixed duration or random waiting for a duration between defined minimum and maximum values. The node returns Success once the waiting time has elapsed; otherwise, it returns Running while the wait is still in progress.

Returned State

This node returns Failure if the specified waiting time is invalid or uninitialized; otherwise, it returns Success when the wait time is completed, and Running while the waiting is ongoing.

Required Components

None.

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Zoner_SetState

Node Type

Action Node

Description

Modifies the state of the Zoner Stealth Addon functionality within the Senses Asset. The node can set the Zoner Stealth Addon state to Enabled, Disabled, or Change, toggling its current state. It checks for the presence of necessary components before executing and returns Success after modifying the state.

Returned State

This node returns Failure if the Senses Asset is not installed or if the Stealth component is missing; otherwise, it returns Success after successfully updating the zoner state.

Required Components

Senses Asset Pack, Stealth component.

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